SECURITY SYSTEM OF A RELATIONAL DATA BASE SYSTEM

A Thesis Submitted
in Partial Fulfilment of the Requirements
for the Degree of
MASTER OF TECHNOLOGY

By
SATISH K. GOEL

to the
COMPUTER SCIENCE PROGRAMME
INDIAN INSTITUTE OF TECHNOLOGY, KANPUR
JULY, 1978

CENTRAL LIBRARY
34948.
2 2 AUG 1278

CSP-1970-M-GOE-SEC

CERTIFICATE

CERTIFIED that the work entitled SECURITY SYSTEM OF A RELATIONAL DATA BASE SYSTEM has been carried out under my supervision by Sri S.

K. Goel and it has not been submitted elsewhere for a degree.

Kanpur July 19, 1978

R. Sankar Professor of Computer Sciences INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

R. Samkan

ACKNO WLEDGEMENTS

I wish to express my sincere gratitude to all my teachers who introduced me to the area of computers and specially to my thesis supervisor, Professor R. Sankar, whose continued guidance and inspiration helped me throughout the execution of this project.

Thanks are also due to my friends Deepak Ghanekar, Sat Pal and S. Agarwala who have worked on this project and with whom I had lively discussions about the progress of the project.

Credit for expert typing goes to Mr. H.K. Nathani, his patience is gratefully acknowledged.

Kanpur
July 19, 1978

- Satish K. Goel

LIST OF CONTENTS

Chapter	1	INTRODUCTION	1
	2	PLANNING OF THE SECURITY SYSTEM	5
	3	INITIALISING THE SECURITY TABLES	28
No.	4	MODIFYING THE SECURITY TABLES	34
	5	PRINTING THE SECURITY TABLES	47
	6	REMOVING A RELATION	54
		REFERENCES	61
		Appendix 1	62
		Appendix 2	64
		Appendix 3	67

ABSTRACT

This thesis deals with the design and implementation of a security mechanism for a relational data base. It also deals with removing a relation from the data base and reorganization of the data base.

It is a part of the project to implement a relational data base system on TDC-316. This thesis alongwith (Ref. 5) completes the implementation of functions falling in the domain of the data base administrator, i.e., controlling the overall view of the data, reorganization of the data base and ensuring security of the data base.

1. INTRODUCTION

One of the most important aspects of a data base system is to provide for adequate security of the data base. Since a data base generally contains the lump sum of data useful for any organization and various users keep interacting with the same, retrieving and updating the data placed in a central place, it is highly important that there be a mechanism for stopping illegal use of the data. Hence appropriate checks must be placed on every user of the data base. Moreover, there must be ways of checking out users who tend to use the system in an unauthorised manner and also indicate the same whenever asked to do so, so that defaulting users may be asked for proper explanations.

The description of a relational data base system and the various terms related to it as well as hardware and software tools available are very well described in a separate thesis (Reference 5). A data base as we know, is the collection of datauseful for many applications and placed in a central place. The various applications extract from the data base their own views of data and application program are independent of the way data is organised in a data base. It is the responsibility of the data base management system to take care of any changes in the physical organization of the data base, to make the application programs immune to any changestaking place in the physical data base organization.

In a relational data base system, all the data is stored in terms of relations, i.e., flat files. A flat file is many similar occurrences of a record which consists of a number of fields.

The security system for a data base can be of varied complexity.

The following discussion seeks to illustrate this point: Suppose that our data base contains PERSON-DETAILS as one of the relations as shown in Figure 1-1. A few security implementations (of increasing complexity

Personnel No.	Name N	Rank R	Pay P	Confidential Report CR
		•		

Figure 1-1.

could be as follows:

- 1. The user has access to all records of the relation if he is an authorised user, otherwise he has no access to the relation, i.e., either a user has authority to use a relation in enterity or not at all.
- 2. The user may see name, rank and pay of any person but may not see confidential report of any one. Thus the authority here is of field level i.e., either the user has some particular authority of over a particular field/all records or he has no authority over that field for all records.

3. The user may see the name and rank of any person but may see his pay and confidential report only if his rank is higher than that of the person under consideration. Moreover a user may change the name if the record pertains to his own personnel number. Here we see that the user has some authority over a field for a particular record depending upon his qualification in relation to the other field values for that record. Here the users identity must reveal to the system his personnel number, rank etc., to be able to enforce this type of security scheme.

Moreover there can be other access parameters like location of the accessor, the time and day of the access and the maximum frequency with which an accessris allowed to access the system etc.

This present thesis describes a security scheme of the field level of a relation as in No. 2 above. The five access privileges associated with a field are as below:

- 1. READ : In this case, the particular field value can be read for all records for processing.
- 2. OUTPUT: In this case the particular field value can be printed on a listing device for any record.
- 3. DELETE: In this case and record of a relation may be deleted if the accessor has DELETE right for all its fields.
- 4. MODIFY: In this case, the particular field value may be modified for any record.
- 5. INSERT: In this case, any no. of records can be inserted in a relation if the user has INSERT right over all its fields.

The access in the present system does not depend upon any parameters like location, time and day, frequency etc., because of hardware limitations (because the system has only one access location and there is no timer in the system).

In the last chapter, programs are described for removing a relation from the data base and a discussion on how to reorganise the data base.

2. PLANNING OF THE SECURITY SYSTEM

The previous chapter describes how a security system can be of varied complexity. The most primitive security scheme could be to allow or disallow any user from accessing the data base. Once a user is put through, he shall be able to perform any operations on the data in the data base. But such a scheme is not suitable for any practical data base system because a data base essentially contains data for various applications and we shall like any user to have only limited access to it, to perform the functions falling only in his application area. As the complexity of the security mechanism increases, there will be a corresponding increase in its cost in terms of software development effort and more prominently in terms of the fraction of total run time taken by the security mechanism to respond to any query.

The present security mechanism is as described below:

We know that in a Relational Data Base System, each relation consists of some fields, each identified by a field identification number. A field may be common to many relations, but its field identification number is the same for its occurrence in every relation. In the type of security system provided here, we shall build an authority vector or access rights vector for any user from the security codes supplied by him to the system. The ith element of this vector shall give the rights of the user related to the field with identification No. i. Since TDC-316 is a byte addressable

machine with 8 bit byte, it was decided that each element of the authority vector shall be stored in a byte, whose 8 bits shall be associated with the following rights. Figure 2-1 depicts this association.

1. READ
2. OUTPUT
3. DELETE
4. MO DIFY
5. INSERT
6.)
7.) UNUSED
8.)

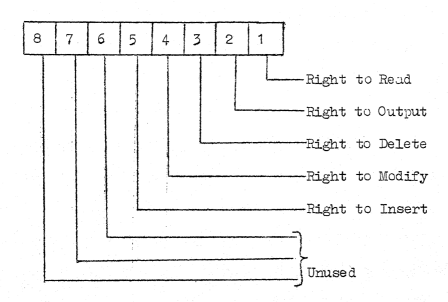


Figure 2-1: Rights associated with byte bits.

If a user has a particular right over a field, the corresponding bit shall be set, else it will be clear. Since the ore memory available is very limited and all security codes and authority augmenting vectors cannot be profitably accomodated in ore, it was decided to store the security codes and authority augmenting vectors in some area of the disk.

The present disk pack attached to TDC-316 has 203 cylinders. Each cylinder has 10 tracks (0 to 9) and each track is divided into 10 sectors (1 to 10). Each sector has a capacity to store 256 bytes (8 bits each).

Since the upper limit on the number of fields is 256 in the system designed, hence each authority augmenting vector can be accompodated in a sector of the disk.

In our system, we shall have two types of security codes:

- 1. FIRST SECURITY CODE: This is a code which helps the user to identify himself to the system. This helps the user to get access to the system. This is also called identification number of the user and is unique for each user.
- 2. AUTHORITY AUGMENTING SECURITY CODE: This code is used for augmenting the authority of the user. Each "Authority Augmenting Code" has an authority augmenting vector associated with it. A user may give more than one authority augmenting code to the system. The authority vector of a user/is the logical OR of all those authority augmenting vectors for Which he has given the corresponding authority augmenting security codes as input to the system.

Though authority vectors could be associated directly with "First Security Codes", i.e., user's identification numbers, but having two types of security codes as provided is useful on two counts -

- 1. Even if an unauthorised user breaks through the system by trying various first security codes till he succeeds in getting the right one (even though this is highly improbable), it is just impossible for him to give the correct authority augmenting security code in the first trial. Once he gives the wrong authority augmenting security code (after having succeeded in breaking the cardon of first security codes), the corresponding "First security code" is deleted from the group of valid first security codes and hence his access is again restricted to the system. It is in a way like a two level ": " of protection, where any mistake at the second level puts the user out of the first level.
- 2. In general, many users (at the same level of management) shall have similar authority vectors. Therefore, we can merge their authority vectors into one and give them same authority augmenting security code whereas they have different first security codes. Since an authority augmenting vector takes much larger storage space (one sector) compared to that taken for storing only security code, we shall save in storage space on disk by merging authority augmenting vectors.

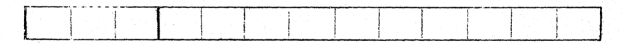
DATA STRUCTURES USED

1. FIRST SECURITY CODES

Since there are many first security codes (one for each user), therefore, to know whether a particular security code belongs to the set of valid codes, either we have to match it with each member of the set to see if it tallies with any one of these, or there should be

some information within the code itself, which indicates its position in the set. So we don't have to search through the entire set for a match but we only need to see whether security code at that particular position matches or not. It was decided that the first three digits of the code shall indicate its position within the array of codes. The length of the rest of the code was chosen to be 10 digits, thus giving a 13 digit security code as shown in Figure 2-2.

The internal storage of each security code is 5 bytes in the format shown in Figure 2-3. The lower four bytes contain the binary equivalent of the number generated from the lower 10 digits of the security code. Bits of the 5th byte contain information telling whether this security code exists or not, whether it was illegally used and if yes in what manner as indicated in Figure 2-3.



First three digits tell the position of the security code in the security codes table. These lower 10 digits are converted into a number for internal storage taking four bytes.

Figure 2-2. Format of Security Codes.

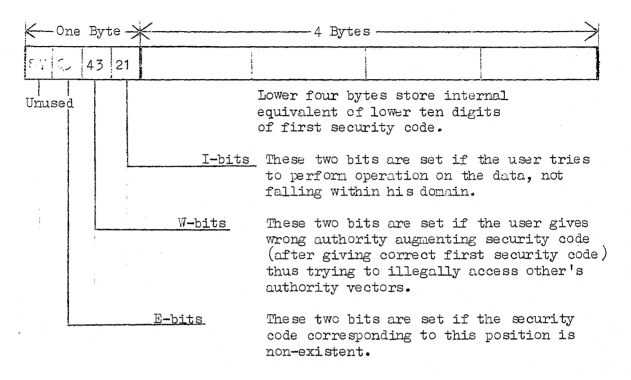


Figure 2-3: Format for internal storage of first security codes.

Since one security code takes five bytes for internal storage, so the number of security codes that can be accomposated in one sector of the disk is $\lfloor 256/5 \rfloor = 51$.

To keep track of the sectors which store first security codes, we have a table shown in Figure 2-4 called "FIRST Security Codes" TABLE DIRECTORY" (FSECDC). As can be seen from the figure, each row of this table takes 14 bytes. Since this table itself is placed in a sector of the disk, so maximum number of rows of this table is \[\frac{256}{14} \] = 18. Since one row contains information about one sector (which may contain maximum of 51 security codes), so maximum number of First-Security-Codes that can be issued is equal to 18x51 = 918, which is a fairly large number and sufficient for all practical applications,

The columns of "First Security Codes' Table Directory" have the following meanings:

		14 Bytes	<u> </u>		
	Cylinder No. CYLDRF	Sector & Surface No. SECTRF	10 digits Random No. RDND		
1	2 Bytes	2 Bytes	10 Bytes		
2	2 11,000	Z ညျှ ဗဗေဒ	10 Dy tes		
3					
4					
:					
15					
16					
17 18					

The ith row of the table contains relevant information for security codes whose first 3 digit number lie between ix51-50 and (ix51)

Figure 2-4: First Security Codes Table
Directory (FSECDC)

CYLDRF: This column contains the cylinder number of the disk where the sector containing information about the corresponding group of codes is stored. A non-existing entry in this table is indicated by a -ve value of this field for that particular row.

SECTRF: This column contains the surface number and sector number of the sector of the disk containing information about the corresponding group of codes. These two values are packed into one word in the form shown in Figure 2-5, which is the same as that used by the disk controller.

 15 9	8		5	4		51 (1) 8 33 (2)	0
Unused		Surface (0-9)	No.	ີ S∈ (ctor (1-10,	No.	

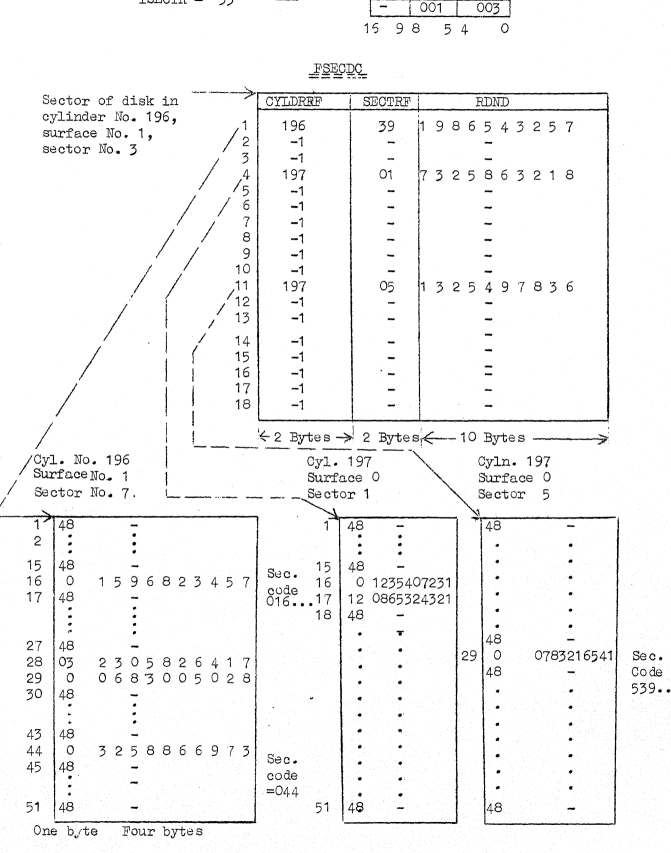
Figure 2-5: Format for putting sector No. & Surface No. in one word.

This column stores a 10-digit random number for each group of RDND: 51 security codes (i.e., one sector). This is used to generate amother number from the lower 10 digits of the security code using the routine (WORBLE). The idea is to make the internal number stored on the disk different from the corresponding first security code so that it may be extremely difficult, if not impossible, for any person to compute the first security code of some one else, after he has somehow (though it shall not be possible through normal channels as the disk shall also be protected) read the internally stored security code from the Since this routine WORBIE is changable at the discretion disk. of the DBA, it will be very difficult to know, what transformation this routine is applying on the security code to generate another 10 digit number which is converted into its binary value for internal storage, by the routine GIVSEC.

The only information that is maintained in core, regarding the first security codes, is the address of the sector containing "First Security Codes' Table Directory". There are two variables (one word each) for keeping track of this information:

ISECYL: contains cylinder number of the disk where "First Security Codes' Table Directory" (FSECDC) is stored.

ISECTR: contains sector and surface number of the disk where FSECDC is stored (in the format shown in Figure 2-5).



ISECYL = 196 ISECTR = 35

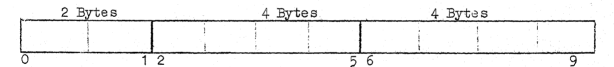
Figure 2-6: (An Instance) of First Security Codes' Tables.

Figure 2-6 shows, how an instance of these tables may look at any moment. This also depicts how the mapping of a security code to its internal stored equivalent is done starting from ISECYL and ISECTR. In the Figure, -1 in the CYLDRF field indicates a non-existing entry. We see that in the figure only two entries exist and contents of these sectors show that only 7-security codes exist, out of which two have been used illegally and hence are unusable.

2. AUGMENTING SECURITY COLES

The augmenting security code also has a length of 13 digits with the first 3 digits giving information regarding the position of a code in the table of authority augmenting security codes.

The internal storage for each security code is 10 bytes as shown in the format in Figure 2-7.



These two bytes contain the cylinder No.

These 4 bytes contain a scrambled no. generated from the 9-bit surface and sector No. using routine VORBLE. These four bytes contain the internal equivalent of the lower 10 digits of the authority augmenting security code.

Figure 2-7: Format for Internal Storage of Authority Augmenting Security Code.

Again 4 bytes are taken up by the binary equivalent of the internal number generated from the lower 10 digits of the security code, as in the case of first security codes. The remaining six bytes are taken by two fields given below:

Cylinder No. (2 Bytes): We know that there is one authority augmenting vector stored on the disk corresponding to each existing authority augmenting security code. This field gives the cylinder number of the disk which contains the corresponding authority augmenting vector in one of its sectors. A -ve value of this field indicates that the security code corresponding to this position of the table has not been defined by the DBA.

Sector and Surface No. (4-Bytes): This field stores the surface and sector number of the disk (with cylinder number indicated by cylinder number field) where the corresponding authority augmenting vector is stored. Though 2 bytes are enough for this field (in the format shown in Figure 2-5), the reason for providing four bytes is as follows -

As the contents of authority augmenting vectors are of crucial importance, we would like it to be impossible for any intruder to be able to know where his authority augmenting vector is stored and to change the contents of any authority augmenting vector to give him access to the areas prohibited to him. Therefore, instead of storing the surface and sector number of the authority augmenting vector directly, we scramble it to produce another artificial number of 4 bytes from this 9-bit information using a routine (WORBLE) and put its value on the disk. There shall be a routine (DVORBL) to change this four byte value back to the same 9 bits of information. These two routines (WORBLE) and (DWORBL) are changable at the discreation of the DBA but should be such that for each 9-bit input to routine (WORBLE), the 4-byte output produced by it should be such that when fed to the routine (DWORBL), it produces as output the same pattern of 9 bits which was given as input to routine (WORBLE).

One thing to be noted is that there is no information stored regarding wrongful use of any authority augmenting security code. This information is purposeful only for the first security codes so that the users trying to use the system in any illegal manner may be marked and asked for explanations.

With 10 bytes of internal storage being needed for each Authority Augmenting Security Code, the number of codes about Which information can be maintained in a sector of the disk is [256/10] = 25. Again to keep track of the sectors which store authority augmenting security codes, we have an AUGMENTING SECURITY CODES' TABLES DIRECTORY (ASECDC) as shown in Figure 2-8. This has exactly the same format as FSECDC shown in Figure 2-4 and the fields have exactly similar explanations. It is also accommodated in a sector of the disk and has maximum of 18 entries. So maximum number of authority augmenting security codes that can be issued is 18 x 25 = 450.

Again the only information that is maintained in core, regarding authority augmenting security codes, is the address of the sector containing Augmenting Security Codes! Table Directory. The two variables (one word each) holding this information are as below -

ASECYL: contains the cylinder number of the disk where the Augmenting Security Code's Table Directory (ASECDC) is stored.

ASECTR: contains the surface and sector number of the disk where ASECDC is stored (in the format of Figure 2-5).

<u> </u>	14 by tes-	
Cylinder No. CYLDRA	Sector & Surface No. SECTRA	10-digit Random No. RONDA
2 bytes 1 2 3	2 Bytes	10 Bytes
4		
15 16 17 18		

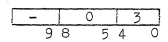
Figure 2-8: Augmenting Security Codes' Table Directory (ASECDC)

Figure 2-9 shows an instance of authority augmenting security codes tables with only 3 authority augmenting security codes existing.

Since the DBA (data base administrator) has also to approach the system through a "first security code" (no separate provision being made for him), to identify the first security code of the DBA, we have a variable DBSC.1 (one word) which stores the first three digits (converted to equivalent binary form) of DBA's, first security code.

ALGORITHM FOR SECURITY CHECKING

When a user indicates his interest in using the data base system, only a small part of the programs get loaded from disk into main memory. This part of the program asks the user to give his security codes and then if found valid, it loads the appropriate programs depending upon whether the user is a Data Base Administrator or some other user. If user is the Data Base Administrator, then the programs loaded are as below:



ASECDC

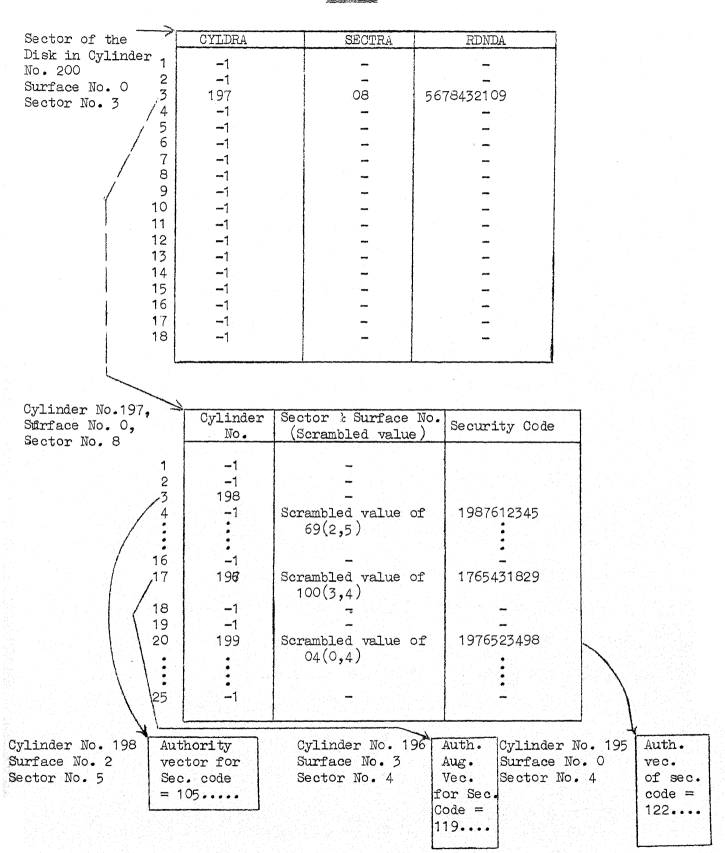


Figure 2-9: An Instance of Authority Augmenting Security Codes' Tables.

- 1. Program for deleting any security codes.
- 1. 2. Programs for changing any security codes or authority vectors.
 - 3. Program for inserting new security codes.
- 2. 4. Program for printing of the security codes tables.
- 3. 5. Program for initializing the security codes tables.
- 4. 6. Program for building of the data base (setting up new relations)
- 7. Program for removing a relation from the data base.Otherwise the programs loaded are as below -
 - 1. Program for retrieving any information from the data base.
 - 2. Program for updating information in the data base.
 - 3. Other routines and data used by above two programs.

The flowchart of the program which asks for security codes and loads appropriate programs is shown in Figure 2-10. The following paragraph supplements the information given in the rlowchart.

The initial data is the value of ISECYL, ISECTR, ASECYL, ASECTR, DBSC.1, data which tells from where in disk various programs like update, retrieve, security programs, build programs etc. are to be loaded and to which areas of main memory they go. (Since the object program are in absolute machine languageform). Only the assembly language equivalent of flowchart (Figure 2-10) is incorporated under KDM with code "DB". This program does rest of the job itself.

The program for retrieval and updating are developed under the separate theses (Reference 1 and 7). The present thesis along with (Ref. 5) where programs for building the data base are described completes the functions carried out by the DBA. Flowchart in Figure 2-11

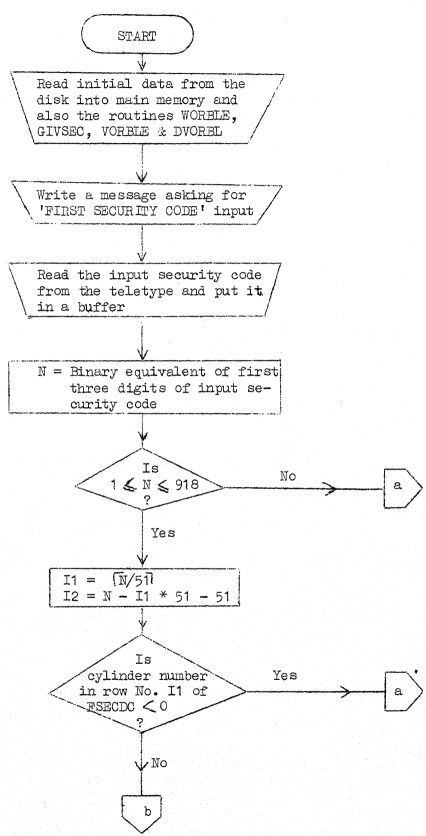


Figure 2-10: Continued on next page.

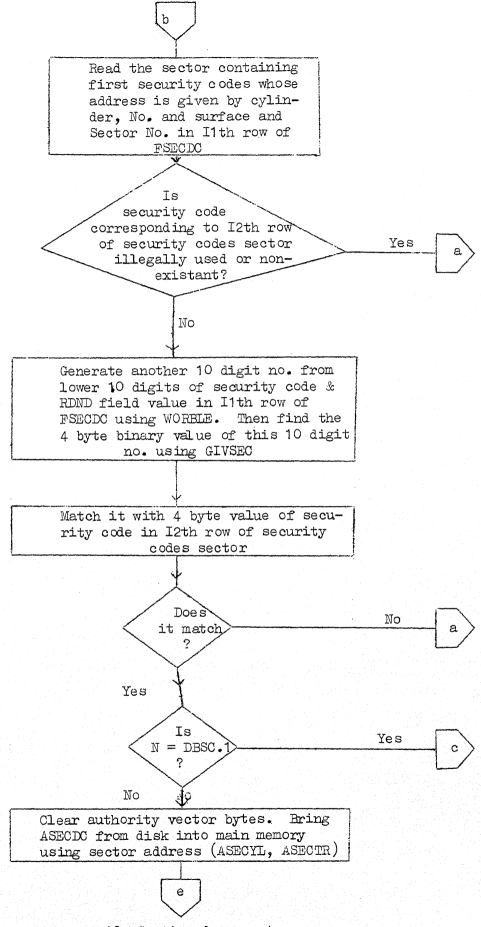


Figure 2-10: Continued on next page.

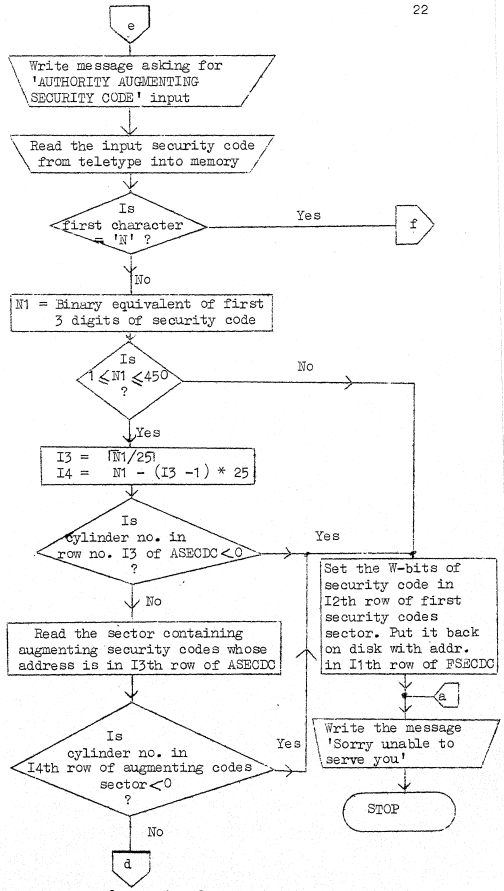


Figure 2-10: Continued on next page.

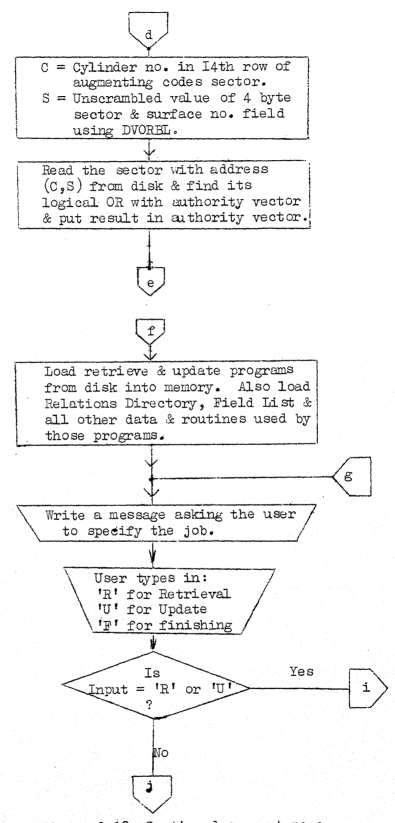


Figure 2-10: Continued on next page.

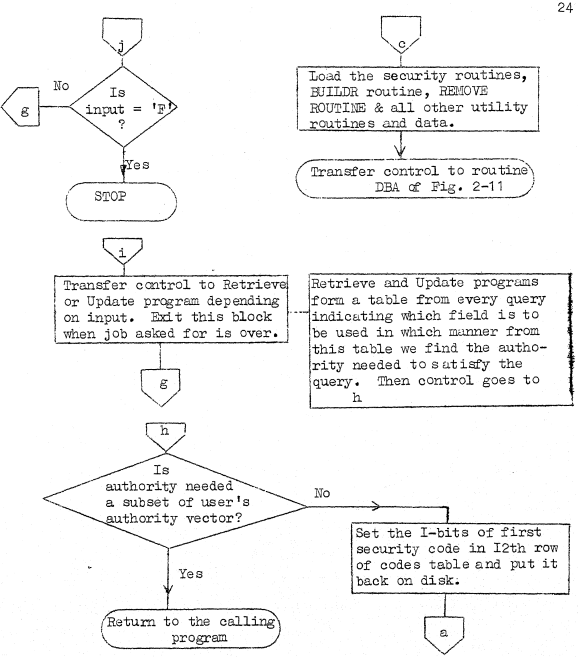


Figure 2-10: Flowchart for checking Security Codes:

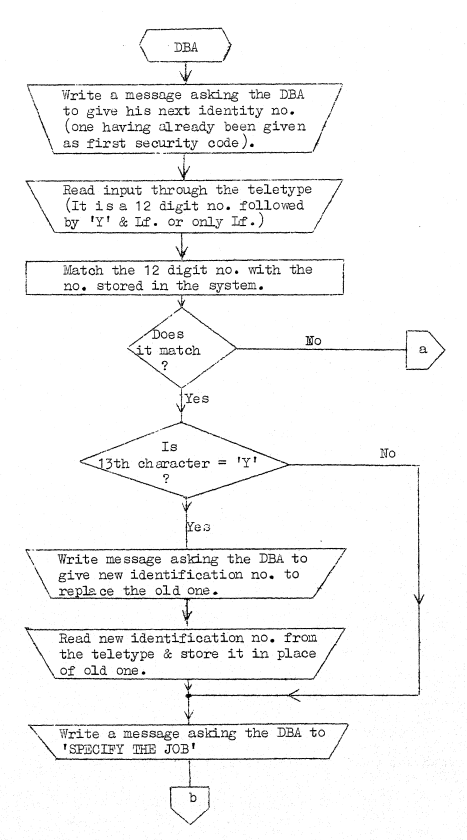


Figure 2-11. Continued on next page.

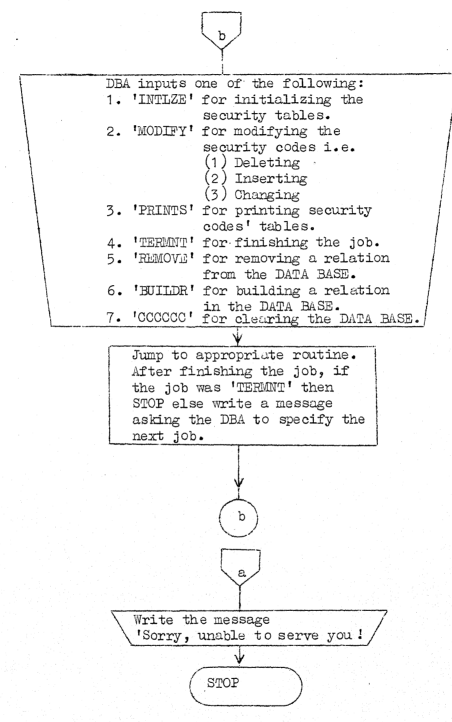


Figure 2-11: Flow chart for processing DBA's request.

shows the path that the DBA has to go through to carry out his task. The flowcharts for these tasks are detailed in later chapters in the following sequence.

Chapter 3 - Initialising the Security Table s

Chapter 4 - Modifying the Security Tables.

Chapter 5 - Printing the Security Tables.

Chapter 6 - Removing a Relation.

3. INITIALISING THE SECURITY TABLES

As described in the previous chapter, there are two types of security codes -

- 1. First Security Codes.
- 2. Authority Augmenting Security Codes.

Both these security codes involve two types of tables for internal storage as seen in last chapter which are -

- 1. Codes' Table Directory
- 2. Codes Table.

Codes' Table Directory gives pointer to the sector of the Codes
Table in appropriate sequence depending upon the group of codes that
the sector contains. Initialisation routine clears all the authority
augmenting security codes from the tables and also clears all the
first security codes except the first security code of the DBA which
is retained to allow him continued access, for adding new security
codes to initialized tables.

Initialization is essential when the DBA wants to charge any of the routines WORBIE, VORBLE and DVORBLE etc., because now the internally stored security codes and surface and sector number in ASECDC will be computed using new routines and therefore the tables must be initialised and filled all over again. Also in this case, when the routines are changed, internally stored first security code of the DBA has also to be changed to the value produced by these new routine while acting on DBA's first security code and this is done at the same time when routines are changed.

Since all the security codes and authority augmenting vectors are stored on the disk, some space needs to be assigned on the disk for the purpose of storing these. Because maximum of 1+18+1+18+450 = 488 sectors of security space may be needed, we reserve 5 cylinders (500 sectors) on the disk and call this reserved space as "Disk Security Space". To manage the disk security space, we store the status of each sector (free or full) in a bit and a 496 bit vector (an array of 31 words starting from the address BITMP) reflects the status of disk security space at any time. The routine AIOCTS allocates a sector of the disk security space, makes its status bit 1 and return the address of this sector to the calling program. The routine RELSEC releases a sector of disk security space with sector address given by the calling program by clearing its status bit. The program for these two routines appear in the Program Listings.

INITIALIZATION ALGORITHM

This algorithm in the form of a flowchart is shown in Figure 3-1. The equivalent program appears in the Program Listings. It deletes all security codes except DBA's first security code from the security tables. It also changes the disk storage addresses of FSECDC and ASECDC by allocating them new sectors and releasing the sectors previously held by them, thus making the positions of these tables changable. After initialisation, new security codes can be added using the MD DIFY routine in the manner explained in the next chapter.

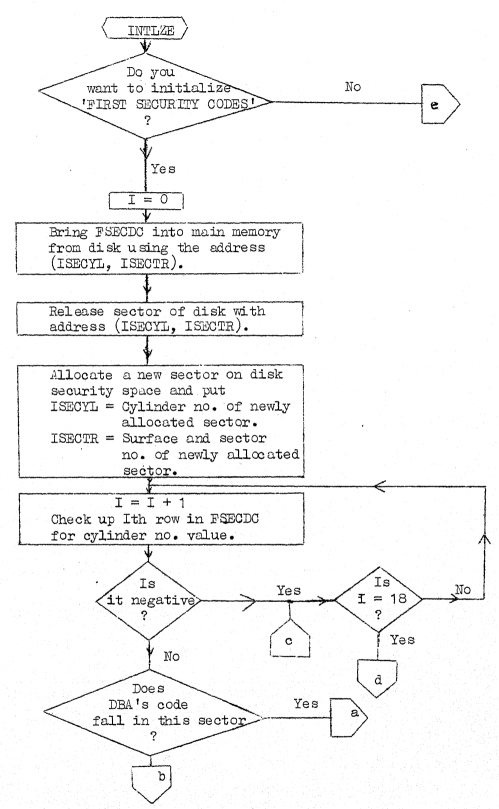


Figure 3-1: Continued on next page.

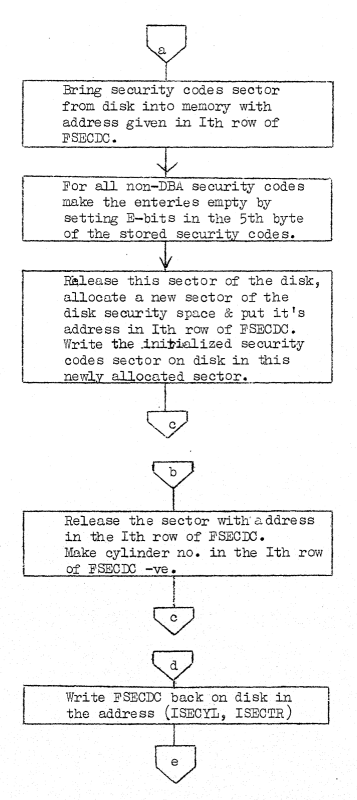


Figure 3-1: Continued on next page.

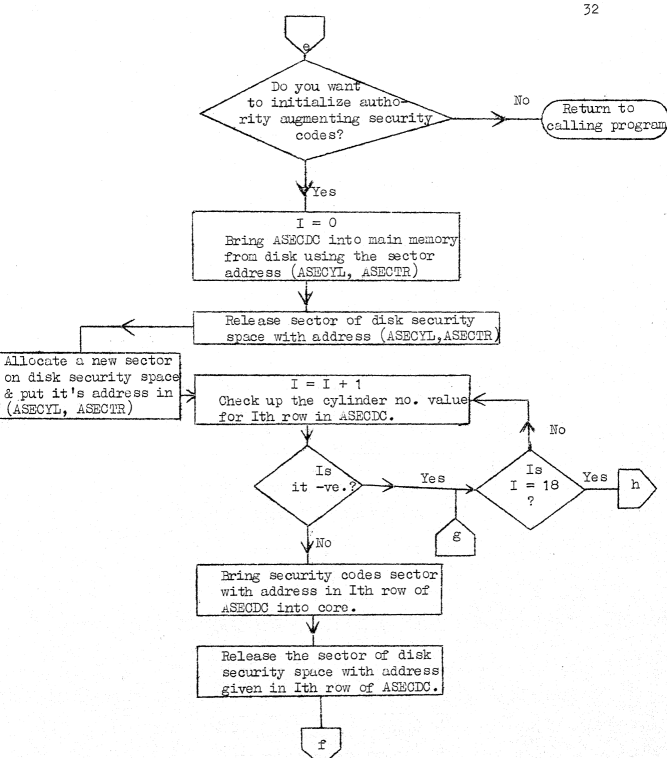


Figure 3-1: Continued on next page.

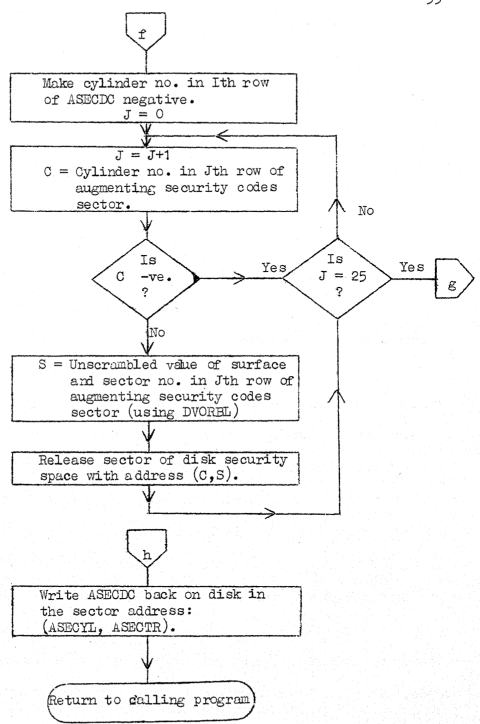


Figure 3-1: Flowchart for initializing the security codes.

4. MODIFYING THE SECURITY TABLES

Modification of the First Security Tables can be one in any of the following ways:

- 1. Deleting a first security code
- 2. Inserting a new first security code or replacing an existing one.

Modification of the authority augmenting security code can be done in any of the following ways:

- 1. Deleting the security code (and hence also its associated authority augmenting vector).
- 2. Insertinga security code and its associated authority augmenting vector.
- 3. Changing an already existing authority augmenting security code while leaving its associated augmenting vector intact.
- 4. Changing the authority augmenting vector while knving its associated security code (already existing) intact.

Deletion of any security code (of either type) can be done by specifying only its first three digits i.e., its position. The syntax of the language statements for deleting a security code is described below in terms of its fields:

First field (one ch) = 'D' indicating deletion of security code.

2nd field (one ch) = '1' if first security code is to be deleted

= '2' if authority augmenting security code is

to be deleted

3rd field (3 chars) = '3 digit No.' indicating the position of the security code.

4th field (one char.) = "." It is statement terminator.

For inserting a new security code or changing the value of an existing security code or authority vector, the syntax of the language statements is described below in terms of its fields -

First field (one character) = 'E' indicating insertion of new security code or authority augmenting vector or both.

Second field (one character) =

- '1' if first security code is to be inserted or changed.
- '2' if value of an existing authority augmenting security code is to be change leaving its associated authority augmenting vector intact.
- '3' if a new authority augmenting security code with its associated vector is to be inserted.
- '4' if the vector associated with an existing authority augmenting security code is to be charged while leaving the security code intact.

Third field =

'13 digit security code' (for second field = 1,2 or 3)

'3 digit No.' indicating position of security code (for second field = 4)

Fourth field =

Authority vector with syntax explained below (for second field = 3 or 4)
Null (for second field = 1 or 2)

Fifth field (one character) = '.' It is statement terminator.

The syntax of the authority vector (fourth field above) is expressed by the regular expression (A, A, *A)* where -

N represents byte No. of the vector from where to start in decimal.

A represents contents of corresponding bytes of authority vector in octal.

e.g., "#10,011,023,054 #55, 111, 321, 12" corresponds to the following contents of authority vector bytes.

Byte No.	Contents in Octal
1 to 9	000
10	011
11	023
12	054
13 to 54	000
55	111
56	321
57	012
58 to 256	. 000

Now we shall see examples for all types of statements alongwith their explanations:

Example 1: "D1 123!"

as below:

This statement shall delete first security code whose first three digits are 123.

Example 2: "D2 421." : This statement shall delete authority augmenting security code whose first three digits are 421.

Example 3: "E1 15911111111111.": This statement inserts the first security code "159111111111" in the set of valid first security codes. If a first security code starting with "159" digits already exists, the new security code takes its place and previous code is removed.

Example 4: "E2 12611111111111.": This statement changes an already existing authority augmenting security code while leaving the associated vector intact. If no authority augmenting code with positional digits "126" exists, this statement is ignored and an error message is printed.

Example 5: "E3 021111111111 # 10,011,230 # 20, 11.": This statement introduces an authority augmenting security code "021111111111" in the list of valid codes with the associated authority augmenting vector

Byte No.	Contents in Octal
* + 0 0	
1 to 9	000
10	011
11	230
12 to 19	9 00
20	011
21 to 256	000

If an augmenting security code with positional digits "O21" already exists, then the value of this security code and its associated vector are replaced by new values of both.

Example 6: "E4 111 #10,011,230#20,11.": This statement changes the authority vector associated with the authority augmenting security code whose positional digits are "111" from present value to that shown in Example 5 above, while baving the security code value intact. If no security code with positional digits "111" exists already, this statement is ignored and an error message is printed.

Any number of these modification statements can be given at a time through the input device which can be a card reader ("CA"), high speed paper tape reader ("PA") or keyboard ("KY"). More than one statement can be put on one card and a single statement can be continued on many cards. All columns (1-80) are usable. There can be arbitrary number of blanks between various fields of a statement and between statements. To indicate that no more statements follow, we put the character "F" after period of the last statement.

MODIFICATION ALGORITHM

Assumptions made -

- 1. GET routine is available. This routine when called puts the next character of the input in the variable "CH". When calling this routine for the first time in the program, we clear the variable FIAG of this routine to indicate fresh input. Also the variable INPUT is loaded with the device number of the input device before calling this routine.
- 2. GET.3(N) routine is available which reads the 3 characters (digits) of input and puts their binary value in N.
- 3. GET.10(N1) reoutine is available which reads ten characters from input and puts them in a buffer starting from location N1.
- 4. WORBLE (N1,N2) routine is available which generates a ten digit number from two 10 digit number inputs from buffers N1 and N2 and putsthe generated result in buffer N1.
- 5. GIVSEC (N1,N2) routine is available which takes 10 byte (digit) input from the buffer N1 and puts its 4 bytes binary equivalent in buffer N2.
- 6. AUTHSC routine is available which reads the authority vector part of the input modification statement and builds its equivalent authority vector in a specified area of the core.

The program for all the six routines above appear in the Program Listings.

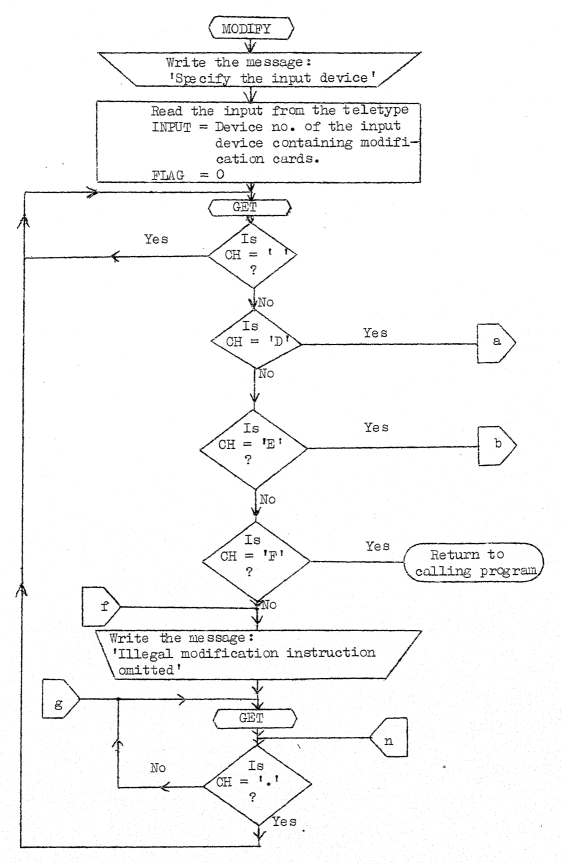


Figure 4-1: Continued on next page.

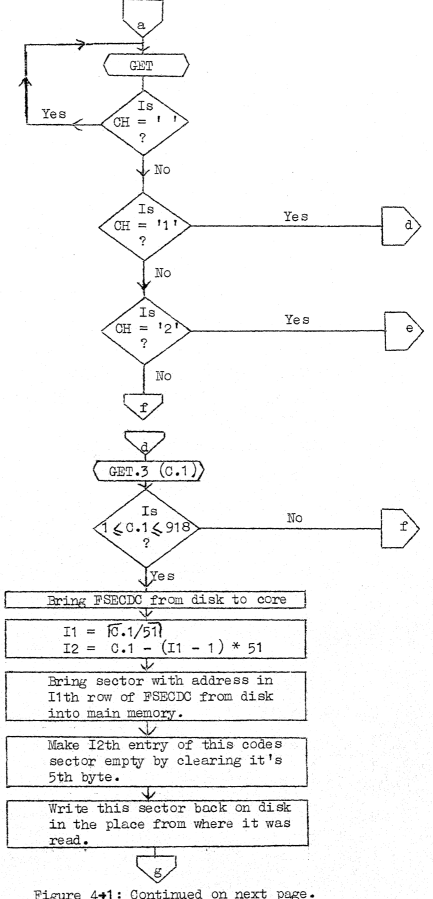


Figure 4+1: Continued on next page.

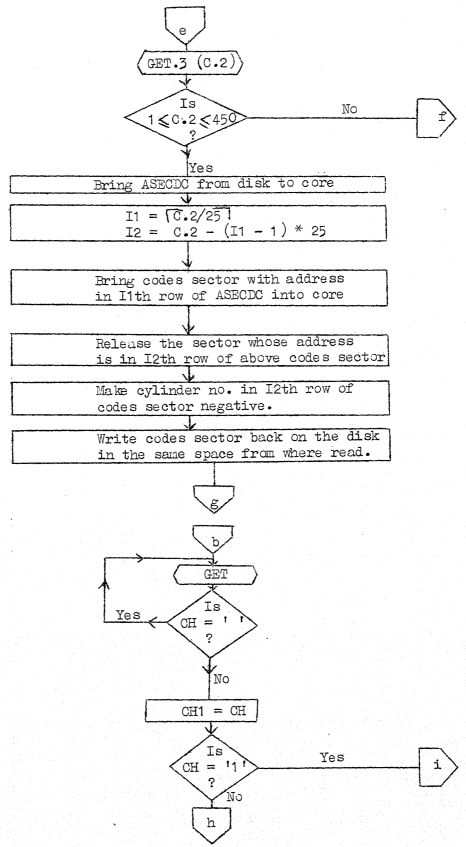


Figure 4-1: Continued on next page.

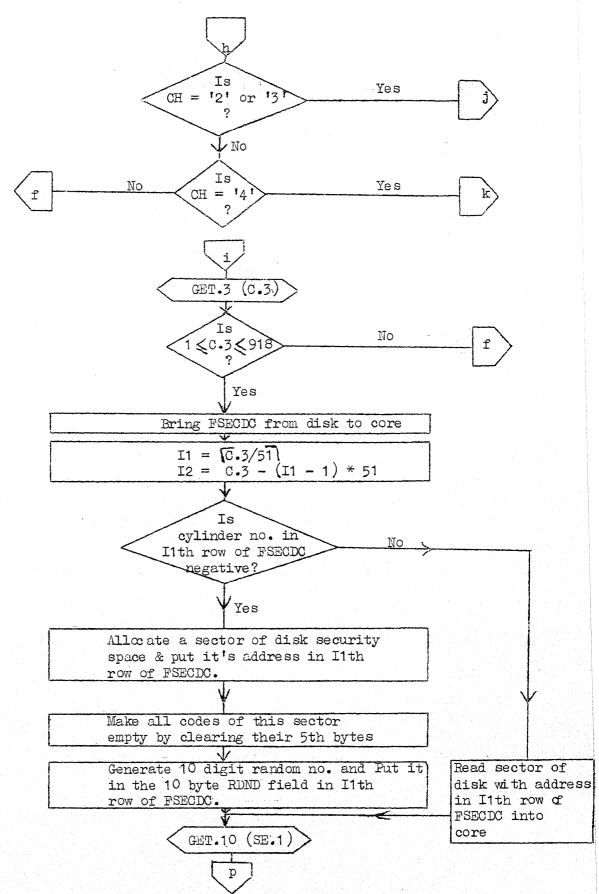


Figure 4-1: Continued on next page.

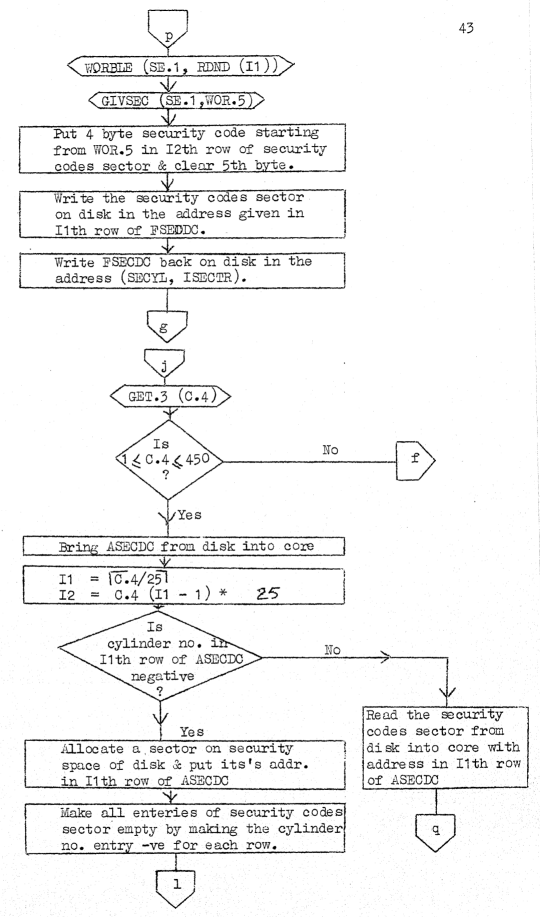


Figure 4-1: Continued on next page.

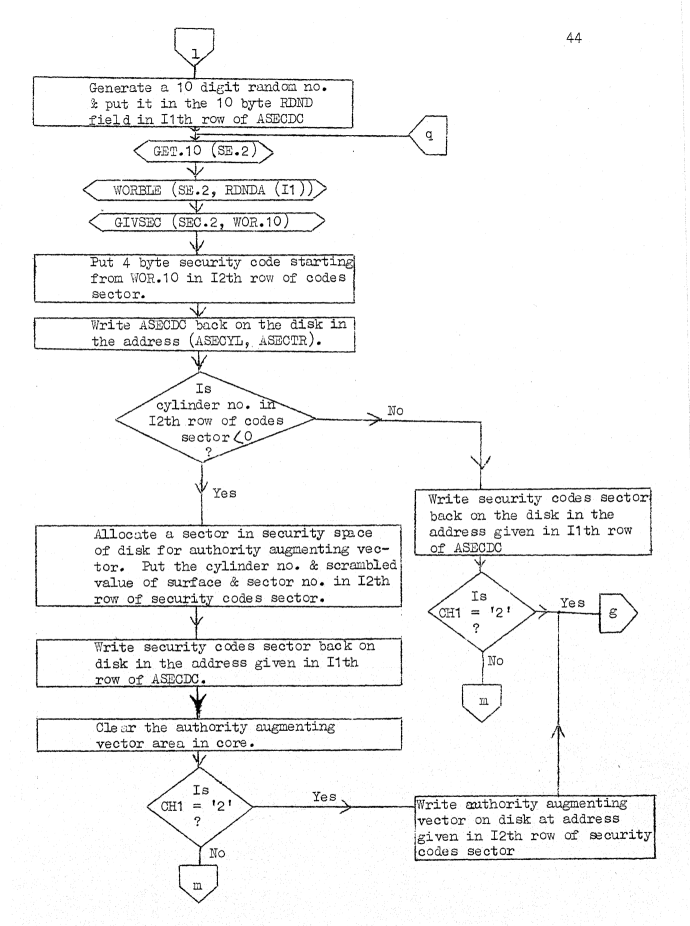


Figure 4-1: Continued on next page.

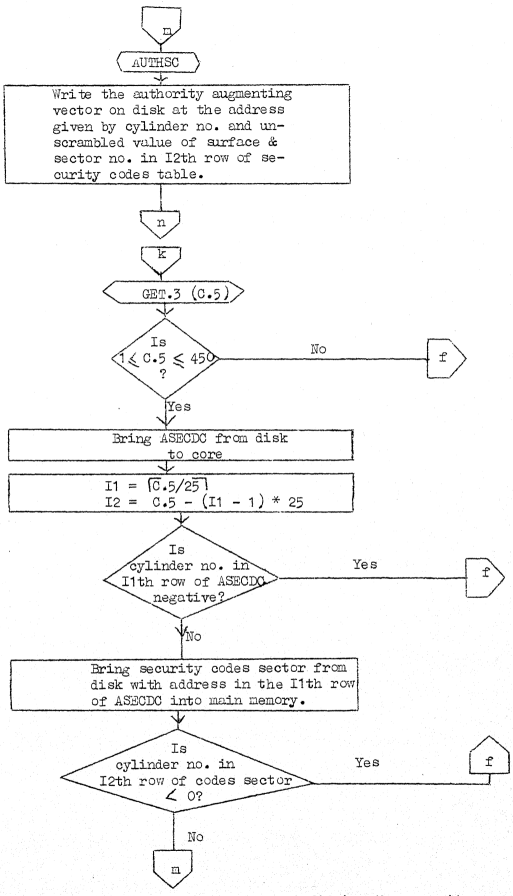


Figure 4-1: Plowchart for modifying the security codes tables.

The modification algorithm in the form of a flowchart is shown in Figure 4-1. The program for this algorithm appears in the Program Listings appearing at the end of the thesis.

After modifying the security tables, the DBA can print the tables to satisfy himself that proper modification has been carried out. This he can do using the PRINTS routine which is given in the next chapter.

5. PRINTING THE SECURITY TABLES

ALGORITHM FOR PRINTING

The data base adminstrator may be interested in knowing the status of security tables at any time. The "PRINTS" routine gives the DBA the facility of printing FIRST Security codes' tabless and Authority Augmenting Security Codes Tables. First the DBA is asked to specify the output device where the tables are to be printed. The DBA gives "PR" for line printer and "TT" for teletype. Thereafter, system asks the DBA if he wants to print "First Security Codes' Tables". DBA gives "Y" "Inf", if he wants to print the tables. Otherwise he gives "N" "Inf". Similarly the DBA is asked if he wants to print "Authority Augmenting Security Codes' Tables". Again he gives "Y" "Inf". for printing the tables and "N" "Inf." for not printing the same.

In case of First Security Codes, first the system pints "First Security CodesTable Directory", i.e., FSECDC in the format of Figure 2-4. Then the system prints each existing first security code along with its status. Status can be any of the following -

- (i) A blank status field indicates that the code has been used properly.
- (ii) "ILLGLE" in status field indicates that the user tried to give wrong authority augmenting code to access the system illegally.
- (iii) "MORASK" in status field indicates that the user tried to ask the system for more than permitted to him, by giving such retrieval or update commands as were not permitted to him.

In case of Authority Augmenting Security Codes, the system first prints "Augmenting Security Codes Table Directory" i.e., ASECDC in the format of Figure 2-8. Thereafter, the system prints each existing authority augmenting code alongwith its associated authority augmenting vector. It also prints the sector address where this authority vector is stored on the disk. Since at any time, the data base shall generally contain much lesser number of fields then the maximum 256 permitted, the PRINTS routine asks the DBA to give a three digit input number (say N) specifying number of fields in the system. Then it prints only the first N fields of ach authority vector. Moreover, if the DBA does not want to print my authority vectors but only the authority augmenting security codes, he may give N=0.

The flowchart of the algorithm for printing security codes appears in Figure 5-1. The equivalent program of this algorithm appears in the program listings.

TERMINATING THE JOB

Before terminating DBA's job, we must write all the variable data as outlined in Flowchart 5-2 back on the disk. So at the end of any operation that the DBA may perform on the data base, he must perform the job "TERMNT". With this, all useful information in core gets stored back on the disk and may be fetched for later usage.

Having described all the programs/that go into building the security system for the data base, the only function left is removing a relation from the data base which is the subject matter for the next chapter.

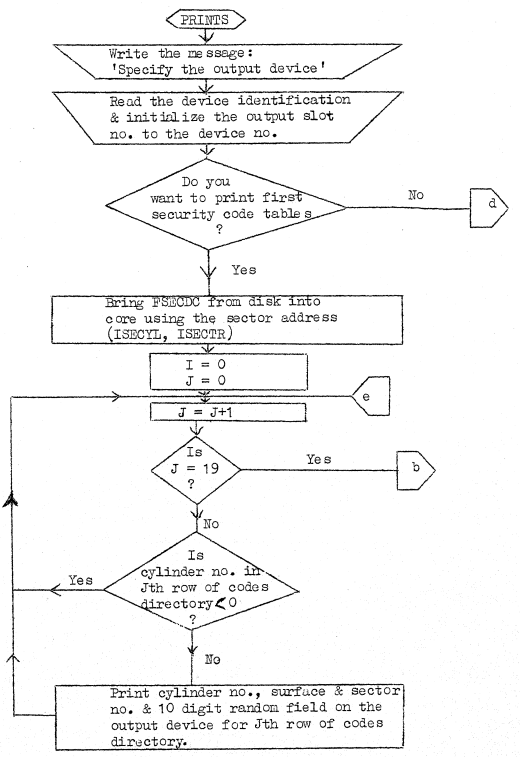


Figure 5-1: Continued on next page.

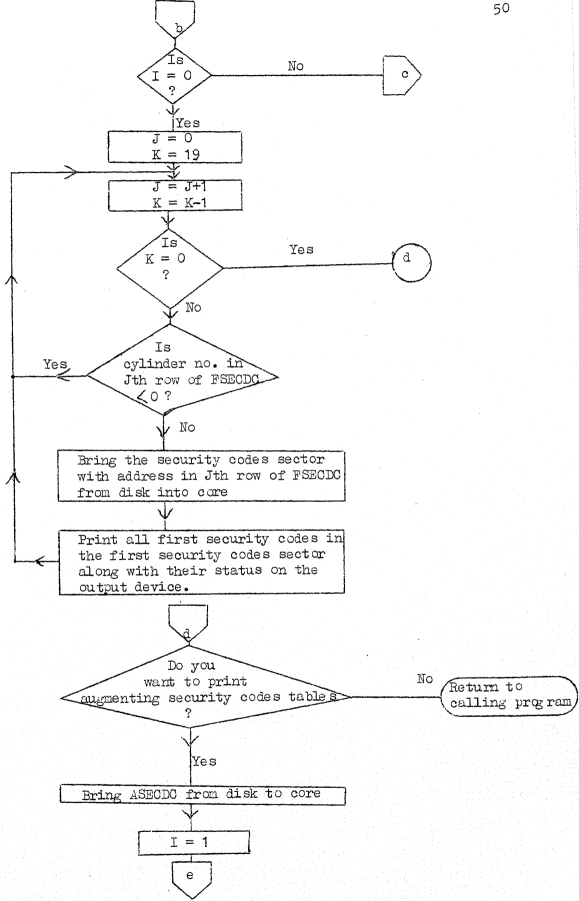
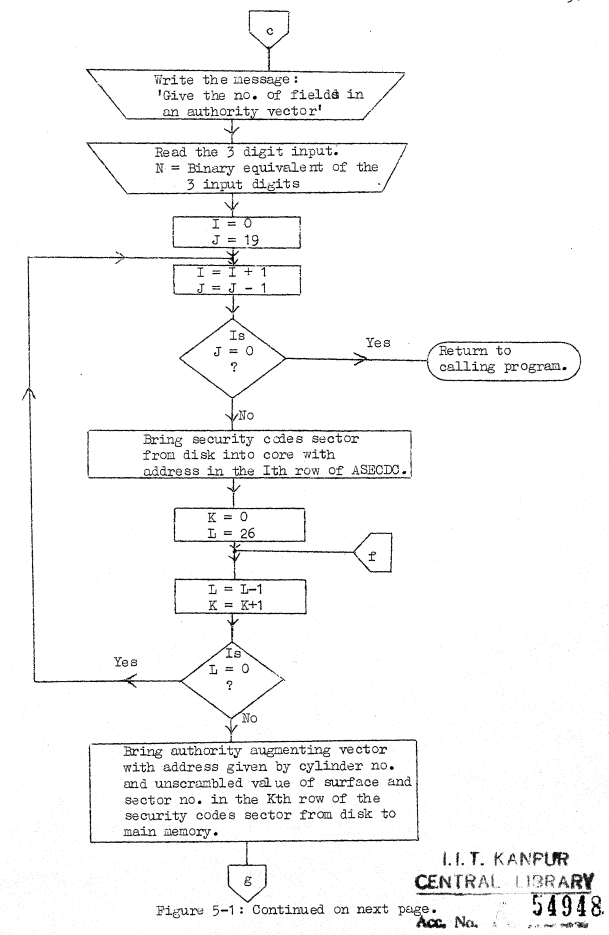


Figure 5-1: Continued on next page.



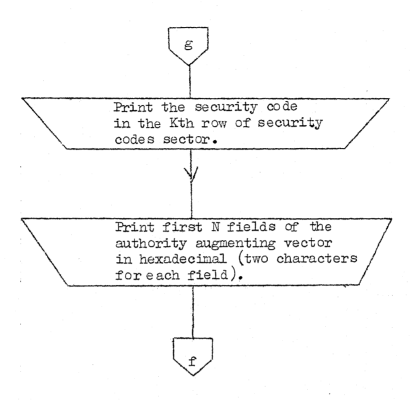


Figure 5-1: Flowchart for printing the security codes tables.

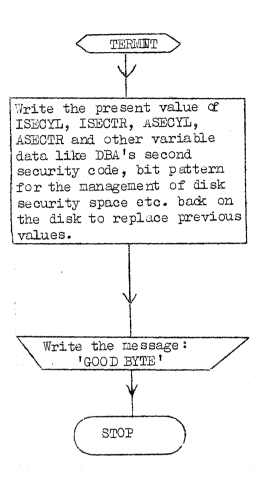


Figure 5-2: Flowchart for terminating DBA's job.

6. REMOVING A RELATION

As a data base grows older with time, it may become necessary to add more relation to the data base which may pertain to some data which has currently acquired importance, or to remove some relations which pertain to the data which has lost its relevance, or to recorganise the data base by combining some relations into one or breaking one relation into many or any combination of these in order to improve the efficiency of the system in the light of the past queries.

To illustrate by example let us say that we have a data base in IIT Kanpur where we store one relation for each year of students. Now as a new batch enters, a new relation shall have to be added to the system. But the relation corresponding to the outgoing batch may be dumped on some tape file (for any possible emergency need) and then removed from the data base.

Adding a relation is done by BUILDR whose programs appear in a separate thesis (Ref. 5). The present chapter discusses removing a relation. Since all the data structures used here appear in the thesis describing BUILDR programs, it is essential to go through it before studying this algorithm.

REMOVAL ALGORITHM

Removing of a relation from the data base involves the following tasks -

1. Removing this relation from the Relations Directory RELDIR by clearing the RELID field for this relation, so that this relation identifiation number can be used to define new relation.

- 2. Removing the field records corresponding to this relation from the field list "FDLIST" and closing this gap by moving the field records lying below this gap upwards.
- 3. Setting the cylinders occupied by the relation on the disk free, by clearing their status bits in the bit vector (BITMAP).
- 4. Clearing the entries corresponding to this relation from the primary index table and noving the other entries up to close the gap.
- 5. For all existing relations whose primary index entries have been moved up, reflecting this movement in the relations directory RELDIR by subtracting the length of the gap (ie., length of upward movement) from their PMINX field values.
- 6. Writing these new tables values of RELDIR, FDLIST, primary index etc. back on the disk.

All these steps are reflected in the flowchart of removal algorithm shown in Figure 6-1. The flowchart uses a routine RELCYL(N) which to releases cylinder No. N of the disk and returns control/the calling program. Flowchart of this routine has been drawn in Figure 6-2. Programs corresponding to these two flowcharts appear in the Program Listings.

A FEW WORDS ON REORGANIZATION

Reorganization can be of two kinds:

1. Reorganizing the data base by merging two or more relation or breaking one relation into many or a combination of both to build new relations.

This can be done as follows:

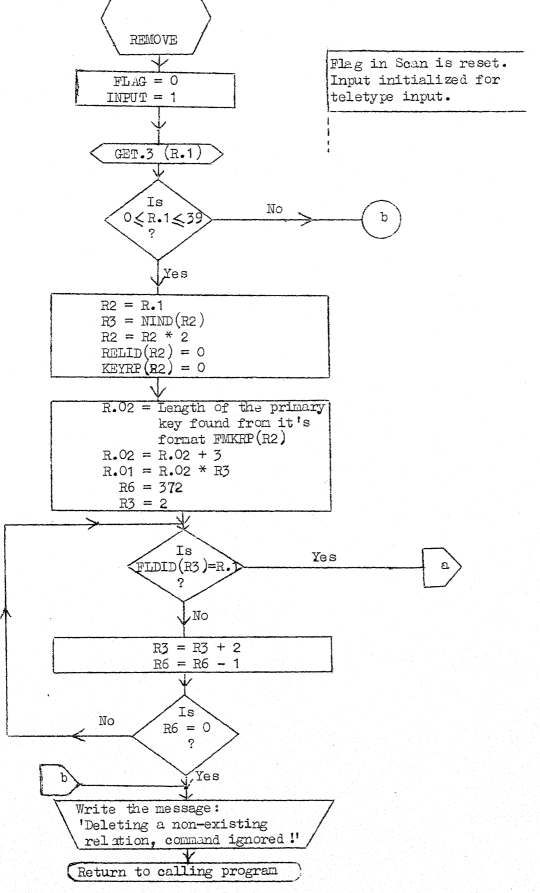


Figure 6-1: Continued on next page.

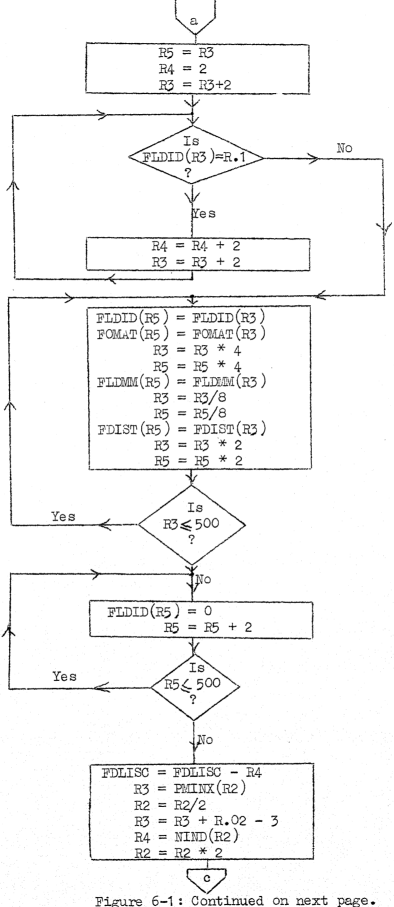


Figure 6-1: Continued on next page.

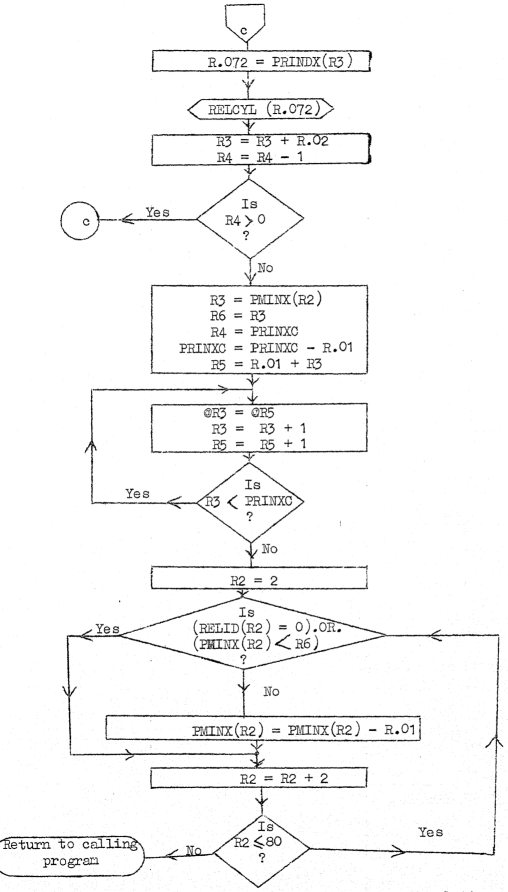


Figure 6-1: Flowchart for removing a relation from the data hase.

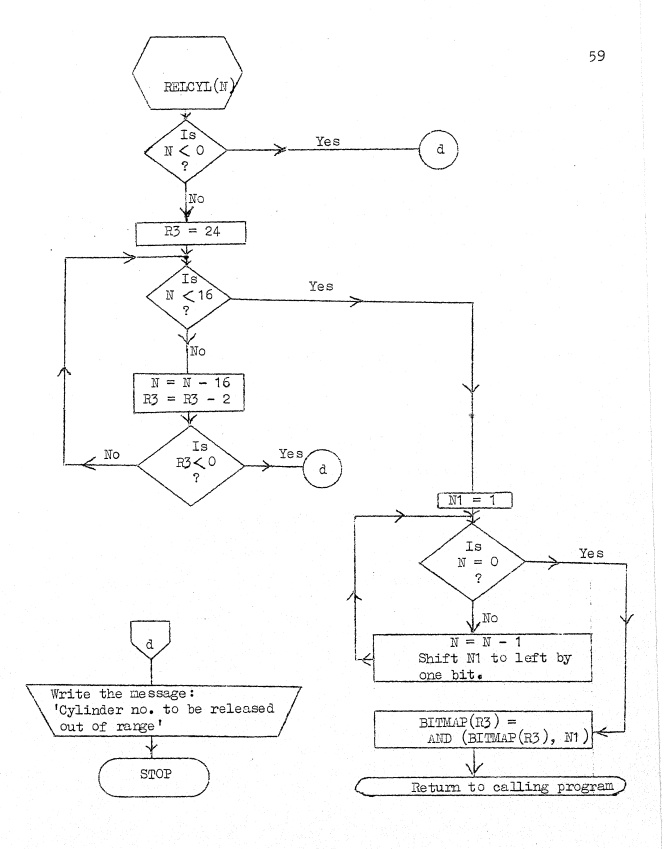


Figure 6-2: Subroutine for releasing a cylinder of the disk.

- (i) Retrieve the new relations to be created one by one by giving appropriate retrieval commands with output going on the disk (in a prefixed area).
- (ii) Build these new relations by using BUILDR routine of (Ref. 5) by giving the specification of the new relations and reading the data from the disk.
- (iii) Remove the older relations which have become redundant as a result of the creation of these new relations.
- 2. Reorganizing the data base by reorganising the relations such that all data from their overflow area is brought back into regular area and overflow area is cleared. This can be done for each relation to be reorganised as follows:
 - (i) Retreieve the relation with output going to diskbby giving appropriate retrieval command.
 - (ii) Remove this routine from the data base using REMOVE routine.
 - (iii) Build this relation using BUILDR routine by giving the specification of this relation and reading the data from the disk.

Hence using above steps the DBA can reorganise the data base in any manner he likes.

REFERENCES

- Agarwala, S., "Updating of a Relational Data Base System on TDC-316",
 M.Tech. Thesis, Computer Science Programme, Indian Institute of Technology, Kanpur, July 1978.
- 2. Chamberlin, D.D., "Relational Data-Base Management Systems", ACM
 Computing Surveys, March 1976, Vol. 8, No. 1, pp. 43-66.
- 3. Codd, E.F., "A Relational Model of Data for Large Shared Data Barks", Comm. of ACM, Vol. 13, No. 6, June 1970, pp. 370-397.
- 4. Date, C.J., "An Introduction to Data Base Systems", Addison-Wesley Publishing Company, 1975.
- 5. Ghanekar, D.K., "An Implementation of a Relational Data Base Model",

 M.Tech. Thesis, Pomputer Science Program, Indian Institute of Technology,

 Kanpur, July 1977.
- 6. Martin, J., "Principles of Data Base-Management", Prentice-Hall of India
 Pvt. Ltd., 1977.
- 7. Sat Pal, "An Information Retrieval System for a Relational Data Base",

 M.Tech. Thesis, Computer Science Programme, Indian Institute of

 Technology, Kampur, July 1978.
- 8. Sibley, E.H., Fry, James, P., "Evaluation of Data-Base Management Systems", ACM Computing Survey, March 1976, Vol. 8, No. 1, pp. 7-72.
- 9. Wiederhold, G., "Data Base Design", McGraw-Hill Book Company, 1977.

Appendix 1

INITIAL LOADING OF THE SYSTEM

We have seen that in our system all the programs and security tables reside on the disk. Therefore to load the system initially i.e., to generate the system, the following steps must be followed.

- 1. Load the "initial loading program" from paper tape into core.

 Execute it with starting address = 130000. This will put the routines WORBLE, DVORBL, VORBLE, GIVSEC on the preassigned sectors of the disk and will also initialise the security codes! tables so as to contain only one security code (that of DBA), with its value being 0291234512345 and also DBA's identification number being 000000000000 for values shown in the listings.
- 2. Load the paper tape for program to load other programs as shown in the listings into core.
- 3. Load paper tapes of all security programs into core except the START program (which is incorporated under KDM) with address ranges as below:

1. PRINTS & TERMINT 70000 to 76000

2. DBA, AIOCTS, RELSEC 76000 to 100240

3. Utility Routines 100400 to 102200

4. INTLZE 102400 to 104000

5. MODIFY 104100 to 107500

4. Load the paper tapes of REMOVE and PUT routines into core with address range as below:

1. PUT 66000 to 66200

2. REMOVE 66400 to 67700

5. Load the programs developed for BUILDING of a relation developed as part of (Ref. 5) into core with address range as below:

1. SCANNER 27600 to 46400

2. STATIC Routine 1 46400 to 50430

3. BUILD 50440 to 54340

4. INDATA 54400 to 56230

5. STATIC Routine 2 56300 to 57700

6. MAIN 60000 to 65720

- 6. Execute the "program to load other programs" starting at address 20000. Execution of this program puts all the security programs and programs to build and remove a relation etc., from core into areas of the disk about which information is contained in "Initial loading program."
- 7. Load the retrieval programs developed as part of (Ref. 7) into core.
- 8. Load the paper tape of "program to load other programs" into core with X containing the value of symbol NR and Y containing the value of Symbol NR1 of Initial Loading Program.
- 9. Execute the "program to load other programs" again starting from 20000. This will load all retrieval programs also into preassigned areas of disk.
- 10. Repeat Steps 7, 8 and 9 for update programs developed as part of (Ref. 1) with X containing value of symbol NU and Y containing value of symbol NU1 of Initial Loading Programs. This will put update programs also into prefixed areas of the disk.

Now the START program incorporated under KDM with code "DB" shall call appropriate programs from the disk depending upon what the user wants to do, as detailed in Appendix 2.

Appendix 2

UNSERS MANUAL

To use the system, the following steps must be followed:

- Step 1: Press "DB". System prints a message asking the user to specify the first security code.
- Step 2: User gives his 13-digit First Security Code as input from the teletype and then line feed. If user is DBA (i.e., the first security code given as input is that of the DBA) then go to Step 5 else go to next step.
- Step 3: System asks the user to give his next security code (authority augmenting). User either gives 13-digit security code and then gives "Lf" or gives "N" "Lf". In the former case, the authority vector is enhanced corresponding to the authority augmenting vector associated with that security code and control goes back to Step 3. If input is "N" "Lf", go to next step.
- Step 4: System asks the user to specify the job -
 - (i) If user gives "R" "Lf" as input from the teletype, system loads Retrieval Programs plus all other utility routines from disk into core and transfers control to retrieval programs. Then user gives retrieval query as detailed in Users' Manual for Retrieval (Ref. 7). After completion of retrieval task control goes back to Step 4.

- (ii) If user gives "U" "If" as input from the teletype system loads update programs plus all other utility routines from disk into core and transfers control to update programs.

 Then user gives update query as detailed in Users!

 Manual for Updating (Ref. 1). After completion of update task control goes back to Step 4.
- (iii) If user gives "F" "Lf" then job is finished and system gives "good-bye".
- (iv) If input is none of the above, error message is given and control goes back to Step 4.
- Step 5: The DBA is asked to supply the identification number which is a 12-digit number. DBA gives 12-digit number followed by "If" or followed by "Y" "If". If identication number is correct, then in latter case, DBA is asked to supply new identification number which replaces the old identification number and control goes to next step. In former case control goes tirectly to next Step.
- Step 6: DBA is asked to specify the job. Then DBA specifies one of the jobs as shown on Page 26 of Figure 2-11. If job is "TERMNT", control goes to Step 8 else control goes to Step 7.
- Step 7: If job specified is "CCCCCC", then data base is cleared and control goes back to Step 6. If job specified is "INTLZE", "MODIFY" or "REMOVE", DBA follows the procedure mentioned in Chapters 3, 4 and 6 respectively. If job specified is "RELBLD", DBA follows the instructions given in the Users' Manual of (Ref. 5). After completion of these taks control goes back to Step 6. If job is "PRINTS" DBA follows steps given in Chapter 5, and control goes to next step.

Step 8: All tables from core are stored back on the disk. Job is finished and system gives "GOOD-BYE".

```
"HEGGPAS TO LOAD OTHER PROGRAMS" IS USED TO LOAD SECURITY AND
     WINTER PROGRAMS USED BY THE DRA INTO PRE ASSIGNED AREAS OF THE
     TIDE TO LOAD RETAINVAL PROGRAMS. HEPLACE X ND BY X NR K Y ND1 BY
     YENGI. TO LOAD UPDATE PROGRAMS, REPLACE XEND BY XENU 8YEND1 BY
     YANDI, PRICEDURE FOR LOADING CAN BE SEEN FROM APPENDIXI
           300
1845
                       50000
           112 1
                       21
           横門器
                       %2
           14 1 4
                       23
           11/1 ==
                       144
           M 1 400
                       26140
           1.111 =
                       26150
           NHA
                       26152
           M1-1=
                       26154
           NII #
                       26156
           N111 =
                       26100
           X₩
                       Mil
           Y ==
                       NUI
           138
                       X,KZ
           Lair
                       Y, H.S
1111:
           1500
                        (H3)+,44
           TSH
                        (H3)+,5THB
           丁写::
                        (H3)+.CYL8 .
L11.2:
           1513
                        (83)+.SCTd
           JMG
                       H4. WRITE
CYLST
           WOHID
                        Ü
SOTH
                        ΰ
           WOHD
51111
           MORE
                        #400.STRA
           ANU
                        R4
           DEC
           BRGT
                        LD2
                        R2
           DEC
           BRGT
                       LD1
           STOP
                        #200.0#177456
WHITE:
           TSH
                        WAITE
           HIIZS
                        (R4)+.0#177452
           TSR
                        (84)+.88177444
           下码法
                        (R4)+.@#1774o0
           TSR
                        #-128 .. ##177462
           TSH
                        #4113.6#177454
           TUR
           WAIT
                        #1,##177456
SENSET
           154
           HR /C
                        SENSE
                        #40000.0#177456
           TSH
                        ERR.11
           BH75
           RIS
ERR.11:
           STOP
```

ENI

```
INITIAL LOADING PHUGRAM PUTS THE ROUTINES VURHER-DVORGE, GIVSEC
      AND MOTHE ON PREASSIGNED AREAS OF THE BISK. IT ALSO INITIALISES .
      VALUES OF VARIOUS VARIABLES AND TABLES AND PUTS THEM ON THE DISK*
      IT'S DATA PORTION CONTAINS ADDRESSES OF THE DISK WHERE PROGRAMS
      AMEDRU BY THE DUA, HETRIEVAL PROGRAMS AND UPDATE PROGRAMS AND
                        130000
            h [ #
                        X 1
            1:2 0
                        74.2
            H3#
                        XJ
            114 m
                        %4
            种物類
                        43
            ite #
                        46
            11/2
                        47
            MO #
                        177756
            JMS
                        H4, WRITE
            MORU
                        200 .. 293. . 24400
            JMI
                        K4. WRITE
            MORLI
                        200..294..25000
            JMS
                        H4. WHITL
           MORD
                        200.,295.,25400
            JMS
                        R4. WRITH
           USHOW
                        200..296..26000
            JMS
                        R4, WHITE
           MOND
                        200 .. 297 . . 26400
           JMS
                        H4.WHITE
           MORD
                        200..298..27000
           JMS
                        H4. WHITE
           MOHD
                        196..1.27400
           JMS
                        R4. WHITE
           UNOW
                        196..2.30000
           JMS
                        R4.WRITE
           MOND
                        196..3.30400
           STUP
WHITE:
           TSH
                        #200.0#177456
           BH 75
                       WRITE
           TSH
                        (84)+.0#177452
           TSH
                        (R4)+.##177444
           TSK
                        (R4)+.##177460
           TSH
                        #-128..0#177462
           TSH
                        #4113.6#177454
           MAIT
SENSE:
           TSH
                       #1, ##177456
           BH ZC
                       SENSE
           TSB
                       #40000.00177456
           HR ZS
                       ERH.11
           ATS
                       R4
ENH.11:
           STOP
           . M
                       24400
```

VOHBLE:

TSR

TSH

(R7)+. VVV.1

VVV.1.(H7)+

```
CLE
                           (H7)+
             RIG
                           47
VYV.J:
             W111211
                           0
             24500
JVIIH IL :
             There
                           (R/)+.000.1
             TSI
                            (R7)+.UUD.2
             TS.
                           DDD.1.(H7)+
             11 1 1
                           R7
LLU.1:
             4113 5/ []
                           0
unu. a:
             M(1:1)
                           0
             . 3
                           25000
GIVSHL:
             Tind
                           H5, -(R1)
             T 39
                           H4. - (R1)
             T511
                           R3, -(R1)
             133
                           R2,-(R1)
             TSN
                           #2. H3
             154
                           (R7)+.85
LG.III
             TSH
                           #5. H2
             CLN
                           MU
LU.1:
             MITY
                           #10..R4
             HTSH
                           (H5)+ . H4
             ADD
                           R4. HO
             MEC
                           H2
             AH /C
                           LG.1
             TSH
                           MQ, (47)+
             DFC
                           A3
             HHZC
                           LG. U
             TSH
                           (R1) + .R2
             TSR
                           (R1)+ . R3
             TSH
                           (R1)+.H4
             TSH
                           (A1)+.R5
             RTS
                           R7
LU.TT1:
             MOHD
             .
. #
                           25400
WOHHLE:
             TSR
                           R4. - (R1)
             TSH
                           RJ. - (R1)
             TSH
                           R2,-(R1)
             TSR
                           R5. - (R1)
             TSR
                           H6,-(R1)
             TSR
                           (A7)+.85
             TSH
                           (R7)+.R6
             TAR
                           #10..R2
             CLR
                           RJ
                           R4
             CLR
LPWOH:
             BISR
                           (R5)+_H3
             BISH
                           (R6).R4
             ADD
                          R4.R3
             CMP
                          R3.#10.
             BALT
                          LPW1
             SUR
                           #10..R3
             LPW1:
                          07SR R3.(R6)+
             DEC
                           R2
             BHZC
                          LPWOR
             TSH
                           (R1)+.R6
             TSR
                           (R1)+.R9
```

```
(H1)+.H2
          TSH
                     (R1)++H3
          T311
                     (H1)+.h4
          RTL
                     41
          A SHE
                     59000
         FOLLOWING
                   SEGMENT CONTAINS
                                    INITIALISING DATA FOR VARIOUS
     VANIABLES
                   INITIAL IDENTIFICATION NO. OF
               ANU
                                                  DHA ETC.
D450.1:
          WOHLD
                     29.
ISECYL:
          WITHD
                     194.
ISEUTH:
          WILLI
                     1
ASECYL:
          WORLD
                     196.
ASECTIC:
          WUMU
FLAG1:
          UNUW
IONS:
          MURU
                     14..0.14.
:UNU:
          HYTE
                     60,60,60,60,60,60,60,60,60,60,60,60
ACYL:
                     200..199..198..197..196.
          MOND
BITMPI
          MORD
                     MORD
                     0.0.0.0.0.0.0.0.0.0.0.1
1.0:
          MORD
ND1:
          MOHD
                     26162
NH :
          MOND
                     1
                     26602
NR1:
          MOHI
NUI
          WOHL
                     1
NU1:
          MOND
                      27126
     THE FOLLOWING SEGMENT CONTAINS INFORMATION AROUT THE ADDRESSES
     WHERF PROGRAMS CALLED BY THE DDA GO ON THE LISK
                     100..27400.201.
          MORD
          MOHD
                     1.,2.,3.,4.,5.,0.,7.,8.,9.,10.
                     33..34..35..36..37..38..39..40..41..42.
          DHOM
                     65.,66.,67.,68.,69.,70.,71.,72.,73.,74.
          WORD
                     97.,98.,99.,100.,101.,102.,103.,104.,105.,106.
          WORD
                     129., 130., 131., 132., 133., 134., 135., 136., 137., 138.
          WOHD
          MORD
                     161..162..163..164..165..166..167..168..169..170.
                     193.. 194.. 195.. 196.. 197.. 198.. 199., 200., 201., 202.
          MORD
                      225..226..227..228..229..230..231..232..233..234.
          WOPU
                      257..258..259..260..261..262..263..264..265..266.
          MORD
                     289..290..291..292..293..294..295..296..297..298.
          MUHD
                      10.,11400.202.
          WOND
                      1.,2.,3.,4.,5.,6.,7.,8.,9.,10.
          MOHU
                      33.,34..35..36..37..38..39..40..41..42.
          MORU
                      65.,66..67.,68.,69.,70..71..72..73.,74.
          MOHD
     THE FOLLOWING SEGMENT CONTAINS INFORMATION ABOUT
     WHERE RETRIEVAL PROGRAMS ARE STORED ON THE
                      70.,54000.202.
RA:
          MORD
                      97,,98,,99,,100,,101,,102,,103,,104,,105,,106,
          MORD
                      129..130..131..132..133..134..135..136..137..138.
          MORD
                      161.,162.,163.,164.,165.,166.,167.,168.,169.,170.
          MOND
                      193., 194., 195., 196., 197., 198., 199., 200., 201., 202.
          MORD
                      MORD
```

TOH

```
Maryl
                      257..258..259..260..261..262..263..264..265..256.
                      249..290..291..292..293..294..295.,296..297..295.
          11/11/11
     THE FOLLOWING SEGMENT CONTAINS INFORMATION ABOUT AREAS OF CISM
     WHERE UTILITY HOUTINES ( SCANNER AND IT'S HOUTINES ) AND OTHER
     TALLES. WHICH NEED TO BE LOADED WITH BOTH RETRIEVAL AND UPDATE
     PAUGRAMS ARE STORED.
                      30..27400.201.
          WOI D
                      1.,2.,3.,4.,5.,5.,7.,8.,9.,10.
          MUMI
                      33.,34..35..36..37..38..39..40..41..42.
                      65.,66.,67.,68.,69.,70.,71.,72.,73.,74.
     THE FOLLOWING SEGMENT CONTAINS INFORMATION
     WHERE UPDATE PROGRAMS ARE STURED
UU:
                      70..54000.195.
          層的形質
                      97.,98..99..100.,101..102..103..104..105..106.
          WORD
          WIIAD
                      129..130..131..132..133..134..135..136..137..138.
                      161..162..163..164..165..166..167..168..169..170.
          NO kell
          MORLU
                      193..194..195..195..197..198..199..200..201..202
          WilhI
                      225..226..227..228..229..230..231..232..233..234
                      257..258..259..260..261..262..263..264..265..266.
          MUHD
                      289..298..291..292..293..294..295..296..297..208
     INITIALISED FIRST SECURITY CODES: TABLE DIRECTORY
                                                           ( FSECUC
                              . $2
          WOND
                      196.3.0.0.0.0.0
          MORD
                      -1.0.0.0.0.0.0
          WORD
                      -1.0.0.0.0.0.0.0
          WORD
                      -1.0.0.0.0.0.0.0
          MOHD
                      -1.0.0.0.0.0.0.0
                      -1,0,0,0,0,0,0
          WORD
                      -1.0.0.0.0.0.0.0
          WORD
                      -1.0.0.0.0.0.0.0
          WORD
                      -1.0.0.0.0.0.0.0
          WORL
                      -1.0.0.0.0.0.0
          MORD
                      -1.0.0.0.0.0.0.0
          MOND
                      -1.0.0.0.0.0.0
           MUND
           WORD
                      -1,0,0,0,0,0,0,0
                      -1.0.0.0.0.0.0.0
           WOND
                      -1.0.0.0.0.0.0.0
           MORD
                      -1.0.0.0.0.0.0
           MOND
           WORD
                      -1.0.0.0.0.0.0.0
                       -1.0.0.0.0.0.0
                  AUGMENTING SECURITY CODES! TABLE DIRECTORY (ASECDC) *
     INITIAL ISED
                      30000
           . 4
                      -1.0.0.0.0.0.0.0
           MOND
                      -1.0.0.0.0.0.0.0
           WORD
                      -1.0.0.0.0.0.0
           WORD
                      -1.0.0.0.0.0.0.0
           WORD
                      -1.0.0.0.0.0.0.0.0.J
           MORD
```

```
WUND
                        -1.0.0.0.0.0.0.0
           W(180')
                        -1.0.0.0.0.0.0.0
           William
                        -1.0.0.0.0.0.0.0
           WO HI
                        -1.0.0.0.0.0.0.0
           W:1141
                        -1.0.0.0.0.0.0.0
           Whith
                        -1.0.0.0.0.0.0.0
           Willel
                        -1.0.0.0.0.0.0.0
           细门科门
                        -1.0.0.0.0.0.0.0
           WORU
                        *1.0.0.0.0.0.0.0.0
           M(1,511
                        -1.0.0.0.0.0.0.0
           WORLD
                        -1,0.0.0.0.0.0.0
           W[][[]]
                        -1.0.0.0.0.0.0.0
           MORI
                        -1.0.4.0.0.0.0.0
     INITIALISED SECTOR OF FIRST SECURITY CODES! TABLE RESULTING IN
     UPCOPITY CODES 02/1234512345 AND 0291234512345
                        30400
           - #
           BYTE
                        0,0,0,0.44.
           1147E
                        0.0.0.0.40.
           HYYF
                        0.0.0.0.48.
           HYTH
                        0.0.0.0.48
           HYTE
                        U. O. O. U. 48.
           HYTE
                        0.0.0.0.48.
           HY II
                        0.0.0.0.48.
           HY TE
                        0.0.0.0.48.
           HYTE
                        0.0.0.0.48.
           HY TH
                        0.0.0.0.46.
           HYTE
                        0.0.0.0.48.
           BYTE
                        0.0.0.0.44.
           HYTE
                        0.0.0.0.48.
           HYTE
                        0.0.0.0.46.
           HYTE
                        0.0.0.0.48.
           BYTE
                        0.0.0.0.48.
           BYTE
                        0.0.0.0.48.
           HYTE
                        0.0.0.0.48.
           HYTE
                        0.0.0.0.48.
           HYTE
                        0.0.0.0.48.
           HYTE
                        0.0.0.0.48.
           by Th
                        0.0.0.0.48.
           HYTE
                        0,0,0.0.48.
           HYTE
                        0.0.0.0.48.
           HYTE
                         0.0.0.0.48.
                         0.0.0.0.48.
           HYTE
                         12345 .. 12345 .
XX:
           WOAD
           HYTE
                         0.0.0.0.48.
           BYTE
                         12345..12345.
YY:
            WORD
           BYTE
                         0.0.0.0.48.
            BYTE
           BYTE
                         0,0,0,0.48.
                         0.0.0.0.48.
            BYTE
                         0.0.0.0.48.
            HYTE
                         0.0.0.0.48.
            BYTE
                         0.0.0.0.48.
            BYTE
```

HYTI	0 0 0 0 4
*	0,0,0,0,48.
MYTL	U.U.D.U.48.
10 Y TE	0.0.0.U.48.
YTh	0.0.0.0.48.
3 Y T +	
	0.0.0.0.48.
47 Y 11	0.0.0.0.48.
ALF	0.0.0.0.40.
ts Y T1	0.0.0.0.46.
HYTH	0.0.0.0.48.
HYTE	0.0.0.0.48.
HYTE	0.0.0.0.46.
HYTE	0.0.0.0.40.
MYTE	0.0.0.0.48.
13411	0.0.0.48.
HYTE	0.0.0.0.48.
BY TI-	0.0.0.0.40.
Fun	

```
START PROJES MICH IS INCORPORATED UNDER KOM WITH GODE *DH!
     t FUR STARTING EXECUTION FROM ADDRESS 20014 WHICH WILL PRINT
     THE SECURITY CODES AS THEY ARE GIVEN FROM THE TELETYPE ) AND
     AITH CHOIL "RU" (FOR STARTING EXECUTION FROM ADDRESS 20000 WHICH
     AILL SUPPRESS PRINTING OF SECURITY CODES AS THEY ARE INPUTTED
     1 HU!! THE TELETYPE) .
                       20000
          Kull#
                       0
           TTYA
                       1
          141 m
                       41
          147 =
                       XZ
          14 5 2
                       4.5
          K4 #
                       14
          11 32
                       参与
          大行業
                       %0
          H7=
                       27
                       177736
          MU
           VORBLE =
                       2440u
          DVORbL
                       24600
          GIVSFC*
                       25000
          WOHHLE
                       25400
           DF 50 .1 4
                       26000
          · ISFCYL #
                       26002
           ISFCTH =
                       26004
           ASFCYL #
                       26006
           ASECTR#
                       26010
           TSR
                       4200.AA
           TSH
                       #200,SIN.0+2
     THE FOLLOWING PROGRAM SEGMENT HEADS ROUTINES VORBLE-DVORBL.
     GIVSEC.WORKLE AND OTHER INITIAL INFORMATION FROM DISK INTO CORF. *
S7.1:
          TSR
                       #137740.R1
          JMS
                       H4. HEAD
          WUHD
                       200..293..24400
           JMS
                       H4. HEAD
                       200 .. 294 . . 250 00
          WORD
                       N4. HE AD
           JMS
                       200..295..25400
           MORD
           JMS
                       H4. REAL
                       200..296..26000
           MUMD
           JMS
                       R4. HEAL
                       200..297..26400
           MORD
           JMS
                       H4, HEAD
           MOND
                       200..298..27000
```

THE FOLLOWING SEGMENT ASKS FOR FIRST SECURITY CODE INPUT. IF FOUND VALID. IT JUMPS TO DEA'S ROUTINE IF SECURITY CODE IS THAT OF THE DEA. OTHERWISE IT JUMPS TO THE SEGMENT WHICH ASKS FOR AUTHORITY AUGMENTING SECURITY CODE INPUT.

i

```
WISET
              MUF
              ₹4, £ 1.7.1
              11111
              iathr.
              111341
              NUT
              NOG
              NOP
              MUF
              MITP
              Swill Ti
                            TTY SME . 21
 W-11:
              WATTH
                            TTY, H21
              SOFAD
                            KUU.SIN.J
 5021
              WAITE
                            SHP, OHA
              TSR
                            ISECYL. CYLD
              TSH
                            ISECTR. SCTO
              1815
                            H4, KEAD
CYLU:
              圆筒沿钉
                            1)
SCTU:
              MORE
                            0
               0+0
                            SECSPI
              C1 6
                            MU
              HTSH
                            SIN. 0+6. MQ
              SUL
                            #60.MO
               13
                            # 1U .. H2
              HISH
                            SIN.0+7.42
              SHA
                            #60.H2
              ADD
                            H2. MG
              MP Y
                            #10..H2
              HTSH
                            $1N.0+8.. R2
              SUA
                            #60,H2
              ADI
                            MQ,R2
              TSR
                            R2.116
              TST
                            RÓ
             MINI F
                            ST. 4
             CMF
                            K6, 4918.
             LINGT
                            ST.4
             DIC
                            R2
             CIN
                            MQ
57.1.3:
             CHIF
                            H2. #51.
             HIRI T
                            ST.1.4
             INC
                            MQ
             SUB
                            #51 .. H2
             HHN
                            57.1.3
ST.1.4:
             MFY
                           #14..H3
             TSR
                           MQ. SFC. 01
             TSR
                           MG. H3
             TSR
                           #10..RS
             CLR
                           H 4
ST.1.1:
             HISH
                           SIN.0+H.(H5), H4
                           #40.84
R4.SIN.H+8.(Hb)
             SUH
             BISR
             DEC
                           65
             BRZC
                           ST.1.1
             TS T
                           Sucia 1( h.s.)
```

```
KRAF
                     ST.2
          40 12
                     ST.4
          T ...
h. T. . T. .
                     SECSF1(R3), CYL1
          TS.
                     SECSP1+2(R3).SCT1
                     R4. HEAD
                     1
1. " | 9
          加州村
                     í.
          14 C 17 []
                     SECSPS
          TSR
                     R2. MO
          MPY
                     #5, 52
          TSH
                     MQ. SFC. 02
          TSV
                     MG, R2
          FIRR
                     SECSP2+4(R2), BYTE1
          HTST
                      3YTE1
          4875
                     ST.3
          الله الله
                     ST.4
· " / 1
          TSP
                      #SECSP1+4.SWORN1
          Ann
                      R3, SWOR 01
          TSL
                      #SIN.0+9.,SWORO2
          JWZ
                      R7, WORBLE
S : 14"1:
          WIRD
S. ( 5 12 1
          WORD
          ISR
                      SWCPn2, SWOR03
          PML
                      A7, GIVSFC
Showers:
          WORN
P1000 A $
          . ....
                      . +4
          ACMP
                      SWORN4, SECSP2(R2)
          BRZC
                      SWORN4+1, SECSP2+1 (R2)
          ACMP
          BRZC
                      ST.4
                      SWOR04+2, SECSP2+2(R2)
          ROMP
          BRZC
                      ST.4
                      SWORD4+3,SECSP2+3(R2)
          ACMP
          RR7C
                      ST.4
                      R6, DRSC.1
          CMP
          AR7C
                      ST.5
                      DBALD
          JMP
                      TTY.SME.22
ST.4:
          SURITE
122:
          WATTR
                      TTY,W22
          JM P
                      ST.1
ММММММММММММ
     THE FOLLOWING SEGMENT BUILDS THE USER'S AUTHORITY
                                                            CTOR FROM
     AUGMENTING SECURITY CODES GIVEN BY THE USER. IF AN
                                                            WRONG CODE
                                                                        #
     IS GIVEN AS INPUT. THEN THE FIRST SECURITY CODE OF
                                                            HE USER IS
                                                                        朴
     CANCFLLED
ISR
                      ASECYL, CYL2
          TSR
                      ASECTR, SCT2
          JMS
                      R4, READ
CYL2:
          WORD
                      0
SCT2:
                      0
          WORD
                      SECSPI
          WORD
                      #255 R4
          TSR
ST.5.1:
                      SECSP3(R4)
          BCLR
          DEC
                      R4
```

```
BHOF
                          ST.5.1
ST.5.2:
            SWRITE
                          TTY.SME.23
h23:
            WATTR
                          TTY.W23
             SHEAD
                          KBD.SIN.O
SR3:
             WATTR
                          KBD.SR3
             HCMP
                          SIN.0+6.#'N
             HRŽC
                          ST.5.3
            CIR
                          SIN.0+2
             JMP
                          NDBALD
ST.5.3:
            CIR
                          MQ
            HTSR
                          SIN. 0+6.MO
            SUB
                          #60.MQ
            MPY
                          #10.. H2
            BÍSR
                          SIN.0+7.R2
            SHA
                          #60.R2
            ADD
                          R2.MO
            MPY
                          #10..R2
            BTSR
                          SIN .0 +8 .. R2
            SUR
                          #60,R2
            ADD
                          MQ.R2
            CLR
                          MQ
            TST
                         R2
            BRIF
                          ST.9
            CMP
                         R2,#450.
            HRGT
                         ST.9
            DFC
                         R2
ST.5.6:
            CMP
                         R2.#25.
            BRLT
                         ST.5.7
            INC
                         MQ
                         #25.,R2
            SUR
            HRN
                         ST.5.6
#14..R3
ST.5.7:
            MPY
            TSR
                         MQ.R3
            CIR
                         R 4
            TSR
                         #10,.R5
ST.5.4:
                         SIN.0+8.(R5).R4
            BTSR
            SUB
                         #60,R4
R4,SIN.0+8,(R5)
            RTSR
            DFC
                         R5
                         ST.5.4
            BRZC
                         SECSPI(R3)
            ŤSŤ
            BRGF
                         ST.6
            JMP
                         ST.9
ST .6:
            TSR
                         SECSP1(R3), CYL3
                         SECSPÎ+2(R3),SCT3
            TSR
            JMS
                         R4, READ
CYL3:
            WORD
                         0
SCT3:
            WORD
                         0
            WORD
                         SECSP2
                         R2, MO
            TSR
                         #10..R2
            MPY
           TSR
                         MQ,R2
            TST
                         SECSP2(R2)
            BRGE
                         ST,7
            JMP
                         $1.9
```

```
ST:7:
            TSR
                         #SECSP1+4,SWORUS
            ADn
                         A3, SWOH 05
            TSR
                         #SIN. n+9. . SWORUS
            JMK
                         R7. WORSLE
SWORDS:
            WALL
SWOHIO:
            WORD
                         0
            THR
                         SWORDA, SWORD7
            JMS
                         R7. GIVSEC
SWORU7:
            WORL
SWCRO8:
            . 22
                         . +4
            ACMP
                         SWORNS, SECSP2+6 (R2)
            BRZC
                         ST. 9
            ACMP
                         SWORO8+1.SECSP2+7.(R2)
            BR 7C
                         ST.9
            HCMP
                         SWORD8+2.SECSP2+8 (R2)
            BRZC
                         ST. 9
            HCMP
                         SWORNS+3. SECSP2+9.(R2)
            BRZC
                         ST.9
            TSR
                         SECSP2(R2).CYL4
            TSR
                         SECSP2+2(R2), DV0.13
            TSR
                         SECSP 2+4(R2). DV0.14
            JMS
                         R7. DVORBL
DV0,13:
            WORD
                         0
DVO. 14:
            WORD
                         0
DV 0. 15:
            WORD
                         0
            TSR
                         DV0.15.SCT4
            JM S
                        R4, READ
CYL 41
            WORD
                        0
SCT4:
            WORD
                        0
            WORD
                         SECSP2
            TSR
                        #255.,R4
ST.8:
            BSTB
                         SECSP2(R4).SECSP3(R4)
            DFC
                        R4
            BHGF
                         ST.8
            JMP
                         ST.5.2
      THE FOLLOWING SEGMENT IS USED TO CANCELL FIRST SEC
      THE
           USFR WHO ACTS IN AN UNAUTHORISED MANNER
            TSR
                         ISECYL.CYL5
ST.9:
                         I SECTR. SCT5
            TSR
                         R4.READ
            JMS
                         0
             WORD
 CYL5:
                         0
 SCT5:
             WORD
                         SECSP1
             WORD
                          SEC.01.R3
             TSR
                          SECSP1(R3), CYL6
             TSR
                          SECSP1+2(R3),SCT6
             TSR
                          R4, READ
             JMS
                          ٥
             WORD
 CYL6:
                          Ø
             WORD
 SCT6:
                          SECSP2
             WORD
                          SEC.02.R2
             TSR
                          ERBITS, SECSP2+4(R2)
             BISR
                          CYL6.CYL7
             TSR
```

```
TSH
                            SCT6.SCT7
               JMS
                            R4, WRITE
   CYL7:
               WORL
   SCT7:
               WORN
                            0
               WORD
                            SECSP2
               SWRITE
                            TTY, SME . 22
   w22.1:
               WAITH
                            TTY, W22.1
               STOP
   AA:
               WORD
                           0
   Liti :
               HCI
                           %DB%
   SIN.O:
              MORD
                           16,,0.16.
               . 100
100
                           .+16.
   SMF. 21:
              WORD
                           40.,0.40.
              RYTE
                           15, 12
              HCT
                           % PLEASE GIVE YOUR FIRST SECURIX
              HCT
                           ATY CODE %
  SM6.22:
              WORD
                           28.,0,28.
              HYTE
                           15.12
              BC T
                           % SORRY. UNABLE TO SERVE YOUR
  SMF . 24:
              WORD
                           60.,0,60.
              BYTE
                           15,12
              BCI
                           % PLFASE GIVE YOUR NEXT SECURITY %
              aci
                           %CODE(AUTHORITY AUGMENTING)%
  SEC, 01:
              WORD
                           0
  SEC.02:
                           0
              WORD
  BYTE1:
              BY TF
                           0.0
        THE FOLLOWING SEGMENT CONTAINS HOUTINES FOR READING
        ON THE DISK
  READ:
              TSR
                           #4107,-(R1)
            BHN
                         RW
WRITEI
            TSR
                         #4113,-(R1)
RWI
            TSB
                         #200.0#177456
            BR7S
            TSR
                         (R4).0#177452
            CMP
                         (R4)+,#195.
            ARIT
                         ERR .12
            TSR
                         (R4)+,0#177444
            TSR
                         (R4)+,0*17746D
            TSR
                         #-128..0#177462
            TSR
                         (R1)+,0#177454
            WAIT
SENSE:
            TSH
                        #1.0#177456
            BRIC
                        SENSE
            TSB
                        #40000.##177456
           BRIS
                        ERR.11
           RTS
                        R 4
ERR. 12:
           STOP
ERBITS:
           WORD
                        12.
ERR. 11:
           STOP
SECSP1:
           , =
                        .+256,
SECSP2:
           ,=
                        .+256,
SECSP3:
           . =
                         +256
           STOBA=
                        75762
```

```
TRAFT"
                  54000
        N *** ***
                  26146
        3. P 1 =
                  26150
                  26152
        5 清清 器
                  26154
        1. [1 ==
                  26156
                  26160
***
    THIS SEGMENT LOADS SECURITY, BUILD AND REMOVE PROGR
                                                   S ETC.
                                                              뢃
    LEEDED BY THE DEA AND
                        THEN JUMPS TO CHAIS ROUTINE
                                                              藝
***
                  ND.R2
         TSR
                  n 01,83
         TSR
L! 1.
                  (R3)+,R4
         TSA
                  (R3)+,STR8
         TSR
                  (R3)+,CYL8
         TSR
LC 2:
                  (F3)+,SCT8
         JMS
                  R4, RFAD
         WORD
CYL 6:
                  0
SCT8:
         WORD
                   Ü
STRA:
         WORD
         ADD
                   #400,STR8
         DEC
                  84
         RRGT
                  LD2
         nfr:
                  R2
         ARGT
                   LD1
         JMP
                   STOBA
DEPENDING
    THIS SEGMENT LOADS PROGRAMS FOR RETRIEVAL OR UPDAT
    UPON USFR'S INTEREST & JUMPS TO THE CORRESPONDING
TTY.SME.30
ADBALD:
         SWRITE
hAR1:
         WATTR
                   TTY, WNR1
                   KBD.SIN.O
         SREAD
                   KBD, WNR2
LNR2:
         WAITR
         RCMP
                   SIN.0+6,#'R
         BR7S
                   RETRVL
                   SIN.0+6.#'U
         RCMP
         FIR7S
                   UPDATE
                   SIN. n+6.# 'F
         RCMP
         ARTC
                   NDBALD
         SWRITE
                   TTY.SME.31
         WATTR
                   TTY, WNR3
LNR3:
         STOP
         NOP
                   NR.R2
RETRVL:
         TSR
         ISR
                   NR1,R3
         JMP
                   LD3
                   NU.R2
UPDATE:
         ISR
                   NU1,R3
         TSR
                   #66.,R3
         SUR
LD3:
         INC
                   R2
LD3.1:
                   (R3) + .R4
         TSR
                   (R3) + , STR9
         TSR
                   (R3)+,CYL9
         TSR
```

```
L[]4:
           TSH
                        (R3)+.SCT9
           JMS
                        H4, HEAD
CYLYE
           MITHIL
boll9:
           MUNI
                        0
S189:
           MOKII
           Ann
                        #400.STR9
           MFC
                        H4
           HRGT
                        LD4
           DEC
                        45
           HHGT
                        LD3.i
           JMH
                        TRABON
SME. 30:
            MUMI
                        18.0.18.
           EYTE
                        15,12
           HC I
                        * SPECIFY THE JOHX
SMF . 31:
           MORII
                        12.,0,12.
           HYTE
                        15,12
                        % GOOD BYE X
           BCT
      THE FOLLOWING ROUTINE IS USED TO CHECK WHETHER USE
                                                                 S REQUEST
      FALLS WITHIN HIS AUTHORITY. IF NOT, HIS FIRST SECU
                                                                 TY CODE IS
      CANCELLED
            . .
                        24200
CHKSEC:
            TSA
                        R3,-(R1)
            TSH
                        R2.-(R1)
                        R 2
            CL H
           CLR
                        R3
SL .1:
            HCI B
                        SECSP3(R2).SECSP1(R2)
           BISR
                        SECSP1(R2).R3
            TST
                        A3
            BRZC
                        SL.2
            INC
                        R2
            CMP
                        R2.#256.
            BRIT
                        SL.1
            TSR
                        (R1)+.R2
            TSR
                        (R1)+.R3
           RTS
                        A7
                        #J. ERBITS
SL . 2:
            TSE
            JMP
                        ST.9
            END
```

```
PRIVES PROGRAM WHICH IS USED TO PRINT ALL SECURITY TABLES & ALSOW
     AUTHOPITY VECTORS AS REQUESTED BY THE DUA
                        70000
           . *
           H1 =
                        21
           17 00 00
                        12
           Mam
                        23
           HAR
                        74
                        %5
           HA=
                        86
           117 =
                        27
           MUT
                        177730
           K(())#
           TTY=
                        4
           PRVS
           ISFCYL =
                        26002
           ISFCT6 #
                        26004
           ASECYL #
                        26006
           ASECTE #
                        59010
           DVORHL #
                        24600
                        22170
           SFCSP1=
                        22570
           SFCSP2=
           SECSP3=
                        23170
           RFADE
                        022060
           WRITE
                        022066
           FXIT=
                        76214
PRINTS:
           TSR
                        R7,-(R1)
           TSH
                        R6,-(R1)
            TSR
                        N5,-(H1)
           TSH
                        A4,-(R1)
           TSH
                        R3,-(H1)
           TSR
                        R2. - (H1)
           TSH
                        R1.SSAVEP
           RESET
                        TTY, SHE.14
5.71:
            SWRITE
                        TTY, W14
            WAITH
W14:
            SHEAD
                        KBO.SIN.4
                        KOD. WAP1
            WAITR
WHP1:
                         SIN. 4+6. # PH
            CMP
            BHZC
                        5.72
            TSR
                        PRNTR, INPUTP
                         5.73
            BRN
5.72:
                         SIN. 4+6.#*TT
            CMP
                         5.71
            BRIC
            TSR
                         TELTYP. INPUTP
            TSR
                         #5015.TBF1
                         #5015.THF2
            TSR
                         #5015.THF3
            TSR
                         #5015.TBF4
            TSR
            TSR
                         #5015.TBF5
```

#5015.TBF6

#5015.TBF7

TSR

TSR

```
TSR
                          #5015.TuF8
             TOR
                          #5015.ToF9
             TSR
                          #5015.TUF10
5.731
             INIT
                          PRN. IMPUTP
             SHIGHTE
                          TTY . SME . 15
41:32
                          TTY. W15
             WALTE
             SRIFAD
                          KBU, SIK. 4
             1/11/12 :
                          WAITR KUU. WAP2
             GCMP
                          SIN. 4+0. # Y
            BRZS
                          5.74
             JMP
                          S. Ha
5.74:
             TSR
                          ISECYL.CYL.41
            TSR
                          ISECTR. SCT. 41
            JHS
                          H4, HEAD
CYL. 41:
            WORD
                          Ω
SCT. 41:
            WORD
                          0
            WOND
                          SECSP1
            CIN
                          Ho
            SWHITE
                          PRN, PHF 1
WH1:
            WAITH
                          PHN. WP1
S.P.11
            SWRITE
                          PHN.PHF10
WHY
            WAITH
                         PHN. WH?
            SWHITE
                         PRN. PUF 2
WP3:
            HITH
                         PHN. HP3
            SWHITE
                         PAN. PUF10
WP4:
            WATTR
                         PHN, WP4
            TSR
                         #=14. K2
            CLR
                         PCOUNT
            CLH
                         A3
S.P.11:
            TSH
                         #20040.PUF3+36.(R3)
            ADD
                         #2,H3
            CMP
                         R3, 470.
            HRZC
                         S.P.11
5.751
            INC
                         PCQUNT
            CMP
                         PCOUNT. #19.
            BRZS
                         S.76
            OCA
                         #14..R2
            TST
                         SECSP1(A2)
           HRI T
                         5.75
            JMS
                         R7. POWR
           MORD
           MUHD
                         PCCUNT
           MORD
                         PUF3+47.
           TSH
                         SECSP1(R2),PTEMP
           JMS
                         R7. POWN
           MORD
                         3
           MORD
                         PTEMP
           MORD
                         PHF 3+58.
           TSR
                         SECSP1+2(R2).PTEMP
           JMS
                         R7. POWROC
           WORD
                         PTEMP
           MORD
                         PUF3+70.
           TSH
                         WSECSP1+4.PTEMP
                         A2.PTEMP
           ADD
           JMS
                         R7.COPC
```

```
MINH
                          10.
             W(1), 1)
                          PTEMP
             MORE
                          PHF 3+85.
             SNAITE
                          PAN. PBF 3
 WF -1:
             WAITR
                          PAN, WP5
             BHN
                          5.75
 3.70:
             TST
                          Ró
             BRZS
                          S.P.2
             JMP
                          5.90
 9.4.2:
             TSR
                          #-14_.H2
             TSH
                          #19.. H3
             SWHITE
                          PAL. PHF 4
WP6:
             WATTR
                          PRN. WP6
             SWRITE
                          PHN.PHF10
KP7:
             WAITR
                          PRN. NP7
             SWRITE
                          PHN. PBF5
WP8:
            WAITR
                          BUN. WER
            SWRITE
                          PRN.PHF10
WP9:
            WAITH
                          PRN. WP9
            CLA
                          R4
S.P.12:
            TSR
                          #20040.PdF3+36.(H4)
            ADD
                          #2, H4
            CMP
                          R4.#70.
            BHZC
                          S.P.12
            CLR
                          RS
5.77:
            ADD
                          #14..H2
            DEC
                         H3
            BRZC
                         S.P.15
            JMP
                         S.85
5.P.15:
            TST
                          SECSP1(R2)
            BHL.T
                         5.77
            TSA
                         SECSP1(R2).CYL.42
            TSR
                         SECSP1+2(H2).SCT.42
            JMS
                         R4. HEAD
CYL. 42:
            WORD
                         0
SC1.42:
            MORD
                         0
            MUHU
                         SECSP2
            TSR
                         #18..PCOUNT
            SUH
                         R3. PCOUNT
            TSR
                         PCOUNT. HO
            MITY
                         #51..PCOUNT
            TSR
                         MG. PCOUNT
            TSH
                         #-5. HA
S.7d:
            INC
                         PCOUNT
            A()()
                         #5.84
            CMP
                         R4.#250.
            BHAT
                         5.77
            BTSH
                         SECSP2+4(H4), HYT4
            ACI B
                         BYT1.BYT4
            HCMP
                         8YT4.#48.
            BR7S
                         5.78
            BYSR
                         SECSP2+4(R4).8YT4
            BCLB
                         BYT2.8YT4
            BCMP
                         BYT4. #12.
           BAZC
                         5.79
```

```
T 5 . ?
                         ILLULE. PBFJ+46. (NG)
           T 5.12
                         1LLGL6+2.PUF3+48.(ND)
            Tail
                         ILLGLF + 4. PbF 3+28. (R5)
           1372.1
                         5.P.13
5.79:
           HTSH
                         SFCSP2+4(R2).8YT4
            isCl if
                         HYTJ. HYT4
            HCMI'
                         8Y14.#3
            RHZC
                         5.90
            TSR
                        MUNASK. POFS+46. (KS)
            TSH
                         MUHASK+2.PUF3+48.(R5)
            ISR
                         MUHASK+4.PUF3+56.(45)
            H1(*)
                         S.P.13
                         #20040.PHF3+46.(K5)
1.30 %
            THE
            TSH
                         420040.FUF3+46.(45)
            TSH
                         #20040.PBF3+50.(n5)
5.P.13:
            HTSH
                         SECSP2(R4).PTEMP
            HTSH
                         SEUSP2+1(R4), PTEMP+1
                         R7, POWN
            JMS
            DHOW
            WURD
                         PTEMP
9.d1:
            MORI
                         PHF 3+57.
                         SECSP2+2(R4), PTEMP
            BYSH
            HTSH
                         SECSP2+3(H4).PTEMP+1
            JMS
                         A7. POWH
            WORD
                         PTEMP
            WORD
3.82:
                         PHF3+62.
            MORD
                         R7. POWR
            JMS
            WORD
                         3
            MOHD
                         PCOUNT
5.83:
                         PBF3+54.
            HORD
            INC
                         R6
                         R6.#1
            CMP
                         S.84
            BRZC
                         #29. S.81
            CICA
                         #29..5.82
            ADD
                         #29..5.83
            ADD
            TSR
                         #28.. R5
                         5.78
            HHN
5.84:
                         #29..5.81
            SUB
                         #29..S.82
            SUB
                         #29.5.63
            SUH
                         N5
            CLH
            CLR
                         R6
                         PHN, PBF3
            SWRITE
WP10:
            WAITR
                         PAN.WP10
                         5.78
            BRN
S.85:
                         HÓ
            TST
                         S.88
            BH 7S
                         #25..82
            TSR
S.86:
            DEC
                         R2
                         S.87
            BRZS
                         #40,PBF3+73.(R2)
            BISR
                          S.86
            BRN
5.87:
                          PRN.PBF3
            SWRITE
```

```
WP11:
             WAITH
                           PHN. WP11
 S. 44:
             SHHITE
                           TTY.SME.16
 W16:
             WATTH
                           TTY.W16
             SHEAD
                           KUD, SIN. 4
 WHFI S:
             WATTH
                           KHU, WAP3
             SCMP
                           SIN. 4+6.# Y
             BH75
                           5.89
             JMP
                           ENUPRI
 5.89:
             TSH
                           #1.R6
             TSH
                           ASECYL.CYL.43
             TSA
                           ASECTH.SCT.43
             JMS
                           H4. HEAD
 CYL . 43:
             MORD
 SCT. 43:
             MORD
                           0
             MURD
                           SHCSP1
             SARITE
                           PRN. POF 6
 WP12:
             WAITH
                           PRN, HP12
             10157
                           S.P.1
5.40:
             SWAITE
                           TTY . 5 ME . 17
W17:
             WAITH
                           TTY, W17
             SKEAD
                           KUILSIN. 4
WHP4:
             WAITR
                          KUU.WRP4
             CL H
                          46
             HISR
                          SIN. 4+6. H6
             SUH
                           #60,116
             TSR
                          HO. MO
             MPY
                          #10. inc
             ATSA
                          SIN.4+7.86
             SUH
                          #60.R6
             ADD
                          R6, MO
            MPY
                          #10..R6
             HTSR
                          SIN.4+8.. R6
            SUH
                          #60.R6
             CICA
                          MQ, 96
            TST
                          H6
            HALT
                          5.90
            UMP
                          R6, #256.
            HHILE-
                          S.91
            TSR
                          #256.. N6
S. 91:
            SWHITE
                          PRN, PHF 7
WP121:
            WATTR
                          PRN. WP121
            SWHITE
                          PRN. PHF10
WH13:
            WAITR
                          PRN.WP13
            TSH
                          #-14. . H2
            TSR
                          #19.. N3
            CIR
                          H4
S.P.14:
            TSR
                          #20040.PBF3+36.(R4)
            ADD
                          #2. N4
            CMP
                          R4.#70.
            BNZC
                          S.P.14
5.92:
            ADD
                          #14..H2
            DEC
                          R3
            BHZS
                          ENDPRI
            TST
                          SECSPI(H2)
            BAL T
                          5.92
```

```
TSR
                         SECSP1(H2).CYL.44
            154
                         56CSP1+2(H2).SUT.44
            JHS
                         N4, HEAU
CYL.44:
507.44:
            WOHID
                         0
            WOND
                         Ü
            WURD
                         SECSP2
            TSA
                         *18. . PCOUNT
            Silm
                         k3.PCOUNT
            TSR
                         PCQUNT.MU
            MUY
                         #25. PCCUNT
            TSP
                         MU. PCOUNT
            THY
                         #-10...44
            TSH
                         #20..Ho
5.93:
            DEC
                         K5
            111275
                         5.92
            ADD
                         #1U .. H4
            INC
                         PCOUNT
            TST
                         SECSP2 (R4)
            HISLT
                         5.93
            TSR
                         SECSP2(R4).CYL.45
            TSR
                         SECSP2+2(R4).DV0.10
            TSR
                         SECSP2+4(H4), DV0.11
            JMS
                         R7. DVORBL
DV0.10:
            MORD
                         O
DV0.11:
                         ũ
            MORD
            MUND
DV0.12:
                         DV0.12.SCT.45
            TSR
                         R4.READ
            JMS
CYL. 45:
            WORD
                         ű
SCT. 45:
            WORD
                         0
                         SECSP3
            MORD
                         R7. POWR
            JMS
            MORD
                         CYL.45
            MORD
            WORD
                         PBF8+79.
                         R7. POWROC
            JMS
            MORD
                         SCT.45
            WORD
                         PBF8+94.
            TSH
                         SECSP2+6(R4).PTEMP
            JMS
                         R7. POWR
                         5
            MORD
            MORD
                         PTEMP
                         PBF8+55.
            MORD
                          SECSP2+8.(R4).PTEMP
            TSA
                         R7. POWH
            JMS
            WORD
                          PTEMP
            MORD
                          P8F8+60.
            MORD
                          PCOUNT. PTEMP
            TSR
                          R7. POWA
             JMS
                          3
            WORD
                          PTEMP
            MORD
                          P8F8+52.
             MORD
             SWRITE
                          PRN.PSF8
WP14:
             WAITR
```

ţ

```
SWRITE
                         PRN, PBP9
WP19:
            WAITE
                         HNN. WF15
            SWHITI
                         PhN.PBF10
WPINS
            WAITH
                         PHN. WP16
            TSW
                         R6.NUMBER
            1:13
                         R7. PRISEC
AUR HIVE
            WORD
            MOAT
                          SECUPS
            WHODD
                         Pisf 3+41.
            11417
                          5.93
ENDPRI:
            TSH
                          SSAVEP.R1
            T特特
                          (H1)+.H2
            TSH
                          (H1)++H3
            THE
            T'5 14
            Tisil
            TSR
                          (1:1)+ .R7
            111/1
                          TLHMNT
PHF1:
            MUHD
                          100..0.100.
            AC. I
                                                             N.
Tufit:
            BCI
                                                FIRST
            HUI
                          ASECURITY
                                        CODES.
                                                  TABLE
            HOI
                          %DIMECTORY
                                                   14
PHF2:
            WORD
                          100..0.100.
            HCI
                                                             X
18F2:
                                         S.NO.
            HCI
                          X
                                                   CALIVIENX
                          MO.
            BCI
                                  SECTUR NO.
                                                  ROTATING %
            HC I
                          XDIGITS
PHFJ:
            MORD
                          100..0.100.
            BCI
                          嵩
                                                             %
TdF3:
            HC I
                          ×
                                                             1/4
                          ×
            BCI
                                                             X
            AC I
                                              X
PHF4:
            MORD
                          100..0.100.
            HCI
                                                        d
            NYTE
                          15, 12, 15, 12
THF4:
            BCI
                          X
            OCI
                          XFIRST
                                    SECURITY
                                                  cones.
                          XTABLE
                                                 X
            HOL
                          100..0.100.
PUFUE
            WORD
            BCI
                          X
                                         STATUS
                                                   SECURITY'S
THF5:
            BCI
            BCI
                          * CODE
                                          STATUS
                                                     ×
            BCI
                          *SECURITY CODE
                                                       N
                          100..0.100.
PHF6:
            WORD
            BCI
                                                        I
                          15.12.15.12
            BYTE
                                          AUGMENTING
TUFO:
            BCI
                                        CODES!
                                                  TABLE
            BCI
                          XDIRECTORY
                                                    ¥
            BCI
                          100 .. 0. 100.
            MOND
POF7:
            BCI
                                                        ×
            BYTE
                                  AUGMENTING SECURITY X
TOFTE
            BCI
                          ACODES! TABLE WITH AUTHORITY &
            BCI
                                                 *
                          XVECTORS
            BCI
```

 \mathcal{J}_{Σ}

```
PBF88
           wo?
                        100,0,100-
           AL I
                                                              \chi
                             SECURITY CODE:=
ToF+:
           HCT
           HOL
                        ACYLINDER NO. =
           1:11 1
                        Wascron No. =
North Wit
                        100..0.100.
           WIND
           HCT
THE /:
                             CORRESPONDING AUTHORITU %
           HCT
                        XVECTOR IS AS DELOW:
           BCI
           HCT
                        41,
214,
                                              1
                        2.0.0
MHF1U:
           WITHIN
                        2040
THFILLE
           WUHU
JSAVEP :
           WORLD
                        14..0.14.
           WUND
51N.4:
                        . +14.
           # 150
# 170
                        10
PHUTR:
           WITHII
                        Ü
INPUTP:
           MORI
                        2
TELTYI':
            WIND
                        (1
PTEMP:
            MORIT
POOUNT:
            MOND
            HYTE
                        -49.
BYT1:
                        -15.
            BYTE
HYT2:
                        m 4
            HYTE
BY TJ:
BYT4:
            BYTE
ILLULI:
            ACI
                         %ILLGLE%
            HCI
                        %HOHASK%
MORASK:
            WORL
                         64..0.64.
SMF . 14:
                         15,12
            HYTE
                          SPECIFY THE DEVICE WHERE'S
            BCI
                         % SECURITY TABLES ARE TO be PRINTED
            HCI
                         56.,0.56.
SME. 15:
            WORD
            BYTE
                         15.12
                         % DO YOU WANT TO PRINTA
            BCI
                         % FIRST SECURITY CODES' TABLES?
            BCI
                         60.,0,60.
SME.16:
            DROW
            BYTE
                         15.12
                         % DO YOU WANT TO PRINT AUG%
            BCI
                         WMENTING SECURITY CODES! TABLES? %
            BCI
                         54.,0.54.
 SME. 17:
            MORD
                         15.12
            HYTE
                         % GIVE NO. OF FIELDS IN AUTHORITY%
            BCI
                         % VECTORS IN 3 DIGITS%
       THIS ROUTINE PRINTS A SECTOR OF AUTHORITY VECTOR & IS CALLED BY .
       THE PRINTS ROUTINE
                         R5. - (R1)
 PRISEC:
            TSH
                         H4.-(R1)
             TSR
                         R3, -(R1)
             TSR
                         H2.-(R1)
             TSA
                         (R7)+.R2
             TSH
                         (A7)+.H3
             TSR
                         POLI
             CLR
                         (R7)+.STPB
             TSR
                         #20.R4
             TSA
 PHLO:
                         STP8, R5
             TSA
```

```
PAL1:
            BISR
                         (RJ)+. UYT5
            HISA
                         BYT5.BYT6
            BOLH
                         BYT7.8YT5
            HCI B
                         STYB.BYT6
            HCHP
                         BYT5.#9.
            BHCT
                         PHLZ
            HTSR
                         HYT5.PUL1
            AUD
                         #60.POL1
            HAN
                         PALJ
PHUZE
            HISH
                         HYTS.POL1
            AUD
                         #67. PDL1
PHL3:
            HCLR
                         BYT5
            131
                         UYTo
            151
                         HYTO
            1.81.
                         HYTO
            LSL
                         DYTO
            BTSK
                         PRL1. HYTO
            BCMP
                         HYT5. #9.
            HRUT
                         PHL 4
            BTSR
                         BYT5.PUL1
            ADD
                         #60.PDL1
            BRN
                         PRLS
PAL4:
            ATSH
                         BYT5.PDL1
            ADD
                         #67.PDL1
PHL5:
            RTSR
                         PDL1.(H5)+
            HTSH
                         8776. (R5)+
            BISR
                         #40, (85)+
            DFC
                         H2
            HHLE
                         PHL 6
                         R4
            DFC
            BRZC
                         PAL1
            SWRITE
                         PRN, PUF3
            WAITE,
WF17:
                         PRN, WP17
            BHN
                         PALO
PHL6:
            DEC
                         H4
            TSH
                         R4. MO
            MPY
                         #3.R4
            TSH
                         MU. H4
PRL7:
            BISH
                         #40, (H5)+
            DEC
                         H4
            HHGT
                         PHL7
            SWHITE
                         PRN.PBF3
WHIAT
            WAITH
                         PHN. WP18
            TSR
                         (R1)+.R2
            TSH
                         (R1)+.H3
            TSH
                         (R1)+.H4
            TSR
                         (A1)+.R5
            HTS
                         R7
PUL1:
            MOND
                         0
BYT8:
            BYTH
                         15.
HYTZ:
            BYTE
                         -16.
BYTa:
                         0
            BYTE
            BYTE
            STPB:
                         MORD D
```

```
2
     COPC. POWROC & POWR ARE A FEW UTILITY ROUTINES
                                                              CALLED BY PRINTS .
     PROGRAM & ARE SELF EXPLANATORY.
copc:
            TSR
                         k5. - (R1)
            TSH
                         H4,-(H1)
            TSH
                         H3.-(H1)
            TSH
                         A2, - (A1)
            CLH
                         N5
            TSH
                         (R7) + . H2
            TSR
                         @(H7)+.H3
            TSH
                         (H7)++84
LCP1:
            BISR
                         (H3)+. H5
            AUD
                         #60.K5
            BISH
                         R5, (84)+
            DIVC
                         H2
            BRZC
                         LCP1
            TSR
                         (H1)+.H2
            TSH
                         (R1)+.H3
            TSR
                         (H1)+.84
            TSH
                         (A1)++H3
            HTS
                         17
POWROU:
            TSH
                         R5.-(R1)
            TSH
                         H4. -(H1)
            TSR
                         R3. - (R1)
            TSR
                         R2.-(R1)
            TSH
                         # (R7) + . H2
            TSR
                         (R7)+.H3
            TSR
                         R2. R4
            CLH
                         PW1.H2
            CLB
                         PW2.R4
            HISH
                         #60,(R3)+
                         R2
            ASA
            ASH
                         R2
            ASR
                         R2
            ASA
                         H2
            ASH
                         42
            AUD
                         #60.R2
                         R2. (R3)+
            HTSR
                         # ( LH) . . " #
            STSR
            CHH
                         R4, #10.
            BH75
                         PPI
                         #6U.R4
            ADD
            HISH
                          *(EH),08#
                         R4. (R3)+
            HTSR
                         PP2
            HEIN
                          #61.(H3)+
PP1:
            BISH
                          #60.(R3)+
            BTSH
            TSH
                          (R1)+. h2
PP2:
                          (R1)+.R3
            TSH
             TSR
                          (R1)+.R4
                          (A1)+,H5
            TSR
                          R7
            RTS
                          -481.
            WORD
PW1:
                          -32.
PW2:
             MOND
                          R2, -(R1)
POWA:
             TSA
```

```
TSH
                        H4, = (H1)
           Tisk
                        H6. - (R1)
           Tak
                        (A7)+. H2
           TSA
                        6 (H7)+. H4
           TSR
                        (P7)+.XT
           ATILI
                        A2.X1
LPP.1:
           TST
                        85
           HHZS
                        RTNU
           DEC
                        H2
           D+C
                        XT
           TSH
                        H4.HO
           CLR
                        R4
           DIV
                        #10..H4
           Ann
                        #60.H4
           BISH
                        R4.WXT
           TSH
                        MU.R4
           HAN
                        LPP.1
RINU:
           TSR
                        (R1)+.66
           TSR
                        (R1)+. n4
           TSR
                        (R1)+.H2
           HTS
                        R7
TTX.
           MOHD
                        Ô
      TERMNT PROGRAM WHICH PUTS VARIABLE CORE SECURITY DATA BACK ON
      AND FINISHES THE JOB
TERMNT:
           RESET
           JMS
                        R4. WRITE
           DROW
                        200..296.,26000
           SWRITE
                        1. THES
WT:
           WATTR
                        1.WT
           STOP
THES:
           MORD
                        10..0.10.
           BYTE
                        15,12
           ec i
                        %GOOD BYE%
           END
```

```
THE FOLLOWING IS THE DRA'S PROGRAM WHICH ASKS THE DRA FOR HIS
     1.00 NTTFICATION & IF VALID. BOES THE JOUS REQUESTED BY HIM
75762
          经线日期
                      O
          TTY=
                      1
          (10) #
                      177736
          SHE
          PUNE
                      á
          171
                      ×1
                      12
          117 =
          H 5#
                      23
          H4#
                      × 4
          Hn#
                      85
          HAZ
                      20
          H7=
                      %7
          TERMNT =
                      75046
          PRINTS=
                      70000
          MODIFY
                      104100
          INTL 7F#
                      102400
          F1. AG1 #
                      26012
          10NS#
                      26014
          IDNO=
                      26022
          AA=
                      21576
HESET
          SWRITE
                      TTY. SMES. 1
DHA:
          HAITR
                      TTY . WI
W1:
          TSA
                      AA.SIN.1+2
          SHEAD
                      KOD.SIN.1
WH1:
          WAITH
                      KHU, WH1
5.11
          TSH
                      #12.. H2
          TSH
                      #IONO.H3
          TSR
                      #91N.1+6.R4
          ACMP
                      (R3)+.(R4)+
5.21
                      SERHOR
          BHZC
                      H2
          DFC
          HWZC
                      5.2
          HUMP
                      (R4).#'Y
          BH ZC
                      5.3
          SWHITE
                      TTY, SHES. 4
           WATTR
                      TTY.W2
W2:
          .13R
                      AA. IONS+2
           SHEAD
                      KOD. IONS
         - WATTH
                      KBU.WR2
MHS:
                      IONS+2
           CLR
                      SIN.1+2
           CLR
                      FLAG1
5.3:
           HIST
                      S.4
           HH 75
                      FLAG1.SMES.3+41.
           BISR
                      #30000.SMES.3+40.
           ADD
                      TTY SMES. 3
           SWRITE
                      TTY.W3
W.3 :
           WAITH
```

```
40 40
                          FLAG1.89.
             4473
                          SENHOR
             HOLM
                          FLAG1
 5.4:
             SWILLTE
                          TTY SMES 5
 44 $
             WATTH
                          TTY, W4
             is HA
                          5.4.2
 G.4.1:
             SWALTE
                          TTY, SME. 6
 N4.1:
             HAITH
                          TTY. W4.1
 5.4.21
             SREAD
                          KUD.SIN.1
 h131
             MAITE
                          KHD.WH3
             TSH
                          FNCTN. N2
             TSK
                          *CUDA.1.H3
 1. . 1:
             THR
                          #SIN.1+6.H4
             TSH
                          (R3)+.R6
             ISH
                          LAGTJ.K5
L.2:
            HCMP
                          (Ro)+.(R4)+
            BRZC
                          NXT
            DEC
                          RS
            Hk7C
                         1.2
            1 51
                          H2
            JMP
                          前四日~5(日5)
NXT:
            DFC
                         SR
            HRZS
                         5.4
            ARN
                         L.1
SERHOR:
            HINC
                         FLAG1
            BCMP
                         FLAGI.#9.
            HALE
                         S.5
            BISA
                         #9. . FLAG1
5. 41
            SHAITE
                         TTY.SMES. 2
k9:
            WAITH
                         TTY, WS
            JMF
                         TERMNT
SIN.1:
            MUHD
                         16..0.16.
            _ #
                         . +16.
FNCTNI
            WORD
LNGTJ:
            WORD
                         ó
SMES.1:
            MOND
                         44..0.44.
            HYTE
                         15.12
            BCI
                         * PLEASE GIVE YOUR IDENTIFICATION*
            HCI
                         M NUMBER
                                      X
SMES.2:
            MOKE
                         30..0.30.
            HYTE
                         15.12
            HC I
                         % SORRY UNABLE TO SERVE YOU
                                                           Ž
SMES. 5:
            MORD
                         42.,0.42.
            BYTE
                         15.12
            BCI
                         X ILLEGAL REFERENCE MADE %
            BCI
                         REARLIER
                                       TIMES%
SMES.4:
            WORD
                         34..0.34.
            AYTE
                         15,12
            8CI
                         % GIVE NEW
                                     IDENTIFICATIONS
            BCI
                         X NUMBER X
SMES.5:
            WORD
                         18.,0.18.
            BYTE
                         15.12
            AC I
                         % SPECIFY THE JOBX
SME.6:
            WORD
                         30.,0.30.
            HYTE
                         15.12
```

```
M JOB OVER. SPECIFY NEXT JOB
                                                           ¥
            541 T
                         CD1.CD2.CD3.CD4.CD5.CD6.CD7
            MORI
 CODA.1:
                         XINTLZES
            BCI
 C711
                         XMUDIFY %
            行的 I
 CUB:
                         RREMOVER
            HCI
 0031
                         STERMNTY
            HCI
 CD 4:
                         KPRINTSX
 CU5:
            FICT
                         %CCCCCC.
            HCI
 CDn:
                         MRELBLOX
            8CI
 CD7:
             MORD
                         NELULD
 HH:
                         CCCCCC
             MUMD
                         PRINTS
             WORD
                         TERMNT
             DHOW
                         REMOVE
             MOND
                         MODIFY
             MOND
                         INTLZE
             MOHD
             HFL HLD =
                         60040
                         56630
             CCCCCC
           CCCCCC*
                        56630
           REMOVE #
                        66400
      THE FOLLOWING ROUTINE IS USED TO ASSIGN A SECTOR O
                                                                  SECURITY
     SPACE TO CALLING PROGRAM. CALL IS
                                              JMS R7.ALOCTS 8
                                                                  T RETURNS
     CYL. NO. & SECTOR & SURFACE NO. TO THE NEXT TWO WO
                                                                  S
           . #
                        771 46
           ACYL #
                        26036
           81 TMP=
                        26050
ALOCTS:
           TSR
                        R6,-(N1)
           TSR
                        A5. - (A1)
           TSR
                        R4, - (R1)
           TSR
                        R3. - (R1)
           TSR
                        R2,-(R1)
           TSR
                        H1. SSAVE1
           RESET
                        R2. RNDY1
           JMS
R I
           WORD
                        Û
           TSR
                        R.MU
           CT H
                        R
           DIV
                        #62..R
           ASR
                        R
           LSL
                        R.HZ
5.11:
           TSR
                        #62..R3
           TSR
           CLA
                        R6
5.12:
           TSR
                        #16 .. R4
                        #1.85
           TSN
5.13:
                        RS. BITMP(R2)
           TSH
                        GOTONE
           8R7S
                        R5
           1.51.
           INC
                        R6
                        R4
           DEC
                        5.13
           BRZC
                        #2,R2
            ADD
                        R2.#62.
           CMP
            BAZC
                        S.14
```

```
CIN
                          N2
11.14:
            21113
                          42.43
            3475
                          5.12
            SWALTE
                          TTY . SME 5. 6
N . 3
            WAITH
                          TTY. WO
            TSR
                          EMPTYS. (R7)+
            ADD
                          #2.47
            3411
                          65.2
GUTUM :
            STI
                          H5. HITMP(R2)
            AITH
                          R.R
            & () []
                          R.H
            AHI
                          R. H
            ADD
                          46,4
            CHP
                          R.#496.
            HIRL T
                          5.15
            SUN
                          #490.4
5.19:
            TSA
                          H. MU
            CLR
            DIV
                          #190. . 1
            151
                          MG
            TSH
                          MG.H2
            TSR
                          ACYL(R2), (R7)+
            TSH
                          R.MO
            CLR
            DIV
                          #10..R
            MPY
                          #32..K5
            AUU
                          MQ.R
            INC
            TSR
                          R, (R7)+
E9.21
            TSR
                          SSAVE1.R1
            TSR
                          (R1) + . R2
            TSR
                          (R1) + .P3
            TSR
                          (R1) + . H4
            TSH
                          (R1)++H5
            TSH
                          (H1)+. R6
            RTS
                          H7
SSAVE1:
            MORD
EMPT YS:
            WORD
                          -1
SMES. 0:
            WOAL)
                          42.,0.42.
            HYTE
            RCI
                          % NO SECTOR AVAILABLE IN %
                          XSECURITY SPACE
            HC I
      FOLLOWING ROUTINE RELEASES A SECTOR OF DISK SECURITY SPACE WITH
             IMS R7. RELSEC & NEXT TWO WORDS CONTAINING THE ADDRESS OF
      THE SECTOR TO BE RE EASED
                          R6. -(R1)
R5. -(R1)
RELSEC:
            TSR
            TSA
            TSR
                          H4. -(R1)
                                                                             ) )
                          R3.-(R1)
            TSR
            TSR
                          R2,-(R1)
            TSR
                          R1.SSAVE2
            RESET
             ŤSR
                          #0.R2
```

```
ŤSR
                          (H7)+,CYLSEC
             ŤSR
                          (H7) + . SECTAS
             ÎSR
                          #0.H3
S.21:
             CMP
                          CYLSEC, ACYL (H3)
            HH75
                          5.22
             AuU
                          #2. H3
             INC
                          K2
             CMP
                          R2.45
            HE75
                          5.24
            HHN
                          5.21
0.22:
            TSH
                          SECTHS. MU
            TER
                          #0. H3
            DIV
                          #32..K3
            Dac
                          P.3
            MHY
                          #10..04
            ADD
                          MQ.H3
            TSR
                          AZ. MU
            MPY
                          #100..H2
            ADD
                         R3.MO
            CMF
                         MQ. #495.
            HRGT
                         5.24
            CLH
                         H3
            DIV
                         #16..A3
            INC
            TSR
                          MQ. R4
            AUD
                          H4.H4
            TSR
                          #1. SS S5 S1
9.23:
            DEC
                          H3
            NOP
            BRZS
                          S. 23.1
            LSI
                         SSSSSI
            HHN
                         5.23
5.23.1:
            CL II
                         SSSSS1.81TMP(R4)
            NOP
            BAN
                         ES.J
SSSSS1:
            WORD
                         0
5.24:
                         TTY, SHES. 7
            SWRITE
w 7:
            WATTH
                         TTY. W7
ES.J:
            ŤSR
                         SSA VE 2. R1
            TSR
                         (R1)+, R2
            TSH
                         EH. +(1H)
            TSR
                         (R1)+.44
            TSH
                         (H1)+, H5
            TSH
                          (H1)+,H6
                          H7
            RTS
                          76..0.76.
             MORI
SMLS. 7:
                          15,12
             BYTE
                          X SECTOR TO HE RELEASED OUT OF X
             ucl
                          MRANGE. NO SECTOR RELEASEDM
             HCI
                          X. PROGRAM CONTINUES
             BCI
                          0
             MORD
 SSAVE2:
                          0
CYLSEC:
             MOND
                          O
             MORD
 SECTHS:
```

		NOOM NO. GENERATOR FOR THE ENTIRE SYSTEM
经保持保持保持	特殊格特特特特特	を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を
RNOY1:	TSH	NI.NI
	AUD	N2.N3
	TSR	1,2,N1
	ÎSH	N3. N2
	Tight	N3. (R2)+
	RTS	82
'4 L #	พบทบ	a
16 17 \$	MUMI	1
145:	MORD	()
	ENI	"

```
UTILITY ROUTINES
1 10 400
       Mille
               177736
       1.1 =
              %1
       4727
              %2
       R3=
              %3
       94=
              %4
       H5=
               %5
       R6=
              %6
       R7=
              %7
       KHDE
               Ç
       TTY=
               1
       81 ....
               3
       PizNT=
               6
      R . TY 1 =
               100154
THE FOLLOWING ROUTINE IS USED TO GET A CHARACTER OF INPUT FROM
   THE DEVICE WHOSE CODE IS CONTAINED IN INPUT. CALL
                                         JMS R7, GET*
   & CHARACTER RETURNED IS IN VARIABLE CH.
***
GET:
       TSR
              R4,-(R1)
       TSR
              R1. SSAVEG
       FIST
              FLAG
       BRZC
              S.35
       BISR
              #1,FLAG
       CLA
              SAVEI
       CLR
              COUNT
       BCMP
              INPUT.#1
       BRZC
              S.34
       TSR
              #2,XTSUB
       BRN
              S.35
S.34:
       CIR
              XTSUB
S.35:
       TST
              COUNT
       BRZC
              S.37
       CIR
              SAVE1
S.36:
       RESET
       INIT
              SN, INPUT
       INIT
              PRNT, PRNTR
       SWRITE
              TTY, XB
BW:
       ATTR
              TTY . BW
       SREAD
              Sh. IN2
MW2:
       WATTR
              SN, WW2
       SUB
              XTSUB, COUNT
       TST
              COUNT
       BRLE
              S.38
       SWRITE
              PRNT, IN2
              PRNT. WW3
WW3:
       WATTR
S.37:
              SAVEI.R4
       TSR
       BTSR
              IN2+6(R4),CH
              SAVE1
       INC
```

DEC

COUNT

```
TSR
                        SSAVEG. H1
           TSR
                        (R1)+.84
           RTS
                        R7
5.38 #
           SWRITE
                        TTY.XB
CW:
           WATTR
                        TTY.CW
           SWHITE
                        TTY,xc
EW:
            WAITH
                        TTY, DW
           SHFAD
                        KBD.III
WIII:
           WAITR
                        KHD. WIII
            BRN
                        5.36
III:
           MORD
                        2.0.2.0
SSAV FG:
            WORD
SAVE1:
           WORD
                        0
XT SUU:
            WORD
                         O
FLAG:
            BYTE
                         0
CH:
            BYTE
                         Ü
INPUT:
            HYTE
                         1
PRNTR:
            RYTE
                         10
CARDIN:
            BYTE
                         7
PAPIN:
                         5
            HYTE
KYBRD:
            BYTF
                         1
PAPOUT:
            HYTE
                         6
XBI
            MORD
                         2,0,2,3407
XC:
            WORD
                         22.0.22
            HYTE
                         15,12
                         %INPUT NOT READY.%
            ACT
IN2:
            WORD
                         80.
ST2:
            BYTE
                         0.0
COUNT:
            MOND
            . #
      THE FOLIOWING ROUTINE READS A 3 DIGIT INPUT & PUTS
                                                                   T IN THE
      FOLLOWING WORD AFTER CONVERTING IT TO IT'S HINARY JMS R7.GET.3
                                                                   LUE. CALL IS*
GET.3:
            TSR
                         R2, -(R1)
                         R3, -(R1)
            TSR
                         R4, -(R1)
            TSR
            TSR
                         #3,R2
            CLR
                         MQ
GET.31:
            JMS
                         R7.GET
            BCMP
                         CH, #40
            BRZS
                         GET.31
                         R3
            CIR
            BISR
                         CH.R3
                         #60.R3
            SUB
            MPY
                         #10..R4
                         R3.MQ
            ADD
            DEC
                         R2
                         GET.31
            BRZC
                         MG, (R7)+
            TSR
            TSR
                         (R1) + . R4
            TSR
                         (R1)+,R3
                         (R1)+,R2
            TSR
                         R7
            RTS
```

```
****
   THE FOLLOWING ROUTINE GENERATES A 10 DIGIT RANDOM
                                            MBER & PUTS #
   IT I' A ELFFER WHOSE STARTING ADDRESS FOLLOWS THE
                                            LI TO THIS
****
       TE
                23. -(R1)
       TSV
                42. - (81)
       TSA
                #10.93
       T 57 ...
                (27)+, GFN.1
JYS
                R2.RADY1
JI'V:
       NO WE
       CIP
                32
       TSE
                BDY . MO
       TITM
                #10.,R2
       STSH
                M2.6GFA.1
       1 0
                GEN.1
       The Part
                13
                Gins.1
       4870
       T53
                (21)+.82
       TSV
                (+1)+,R3
       ATS
                1.7
       115.0 M
                11
***
    THIS ROUTINE READS A 10 DIGIT INPUT & GENERATES IT
                                             4 WORD
                                                     44
   BIDARY FRUIVALENT.
                                                     #
TSF
                84,-(R1)
58T.19:
        TSR
                R3,-(R1)
                R2 .- (R1)
        TSR
                #10..R2
        TSR
LPST15:
        JMS
                R7. GET
                CH, #40
        ECMP
                LPGT10
        BRZS
                R3
        CLR
        STSR
                CH,R3
        SUB
                #60.R3
       BISR
                R3, (R7)+
        DEC
                R2
                LPGT10
        RRZC
        TSR
                (R1) + R2
        TSR
                (R1) + .R3
        TSR
                (R1) + R4
                R7
        RTS
***
    THIS ROUTINE READS THE AUTHORITY VECTOR SPECIFICAT
                                            N OF ANY
    MODIFICATION CARD & BUILDS IT'S EQUIVALENT AUTHORI
                                             VECTOR
格拉特格格格格格格格格格格
                R4. - (R1)
AUTHSC:
        TSR
        TSR
                R3, -(R1)
                R2, -(R1)
        TSR
                (R7)+,R4
        TSR
        TSR
                R4, R2
                #256, .R4
        ADD
                #128, R3
        TSR
AU.1:
                (R2) +
        CLR
```

```
DEC
                          R3
            HHZC
                          AU. 1
            TSH
                          H4. H3
            Sulla
                          #257. .h3
AU. P:
            JMR
                          H7. GET
            NOME
                          CH . # * #
            11-17C
                          AU. 2
AU. d. 1:
            Jillia
                          R7. AUT. 1
AUU1:
            MORD
                          U
            CMF
                          AU01.#1
            BRI T
                          AU.4
            CMP
                          AU01. #256.
            HHCT
                          AU.4
            TSK
                          AUU1. H2
            AUU
                          N3.42
AU.J:
            JMB
                          H7. AUT. 2
:SUUA
            WITHI
            HTSH
                          AU02. (82)+
            HCMF
                          H2. H4
            BRZS
                          AUTEND
            UCMP
                          AU02+1,#1.
            HRZS
                          AUTENU
            BCMP
                          AU02+1.# *#
            HRZC
                          AU.S
            BRN
                         AU. 2.1
AU.4:
            SWRITE
                         TTY. SME. 13
W13:
            WAITH
                         TTY.W13
AUTENUS
            TSR
                          (R1)+.H2
            TSR
                          (R1)+, R3
            TSH
                          (R1)+ .R4
            RTS
                         H7
SME.13:
            WORD
                         118..0.118.
            HYTE
                         15,12
            OC I
                         % COMMAND ERROR IN AUTHORITY %
            aci
                         XVECTOR MODIFICATION. PROGRAM %
            HYTE
            HCİ
                         % CONTINUES AFTER DELETING PARTS
            BCI
                         % OF COMMAND FOLLOWING ERHOR %
AUT.1:
            TSH
                         R2,-(R1)
            CLR
                         MQ
AUT.12:
            JMS
                         R7.GET
            HCMP
                         CH. #40
            HR75
                         AUT.12
            BCMP
                         CH, # .
            BRZS
                         AUT.13
            MPY
                         #10..R2
            ATSR
                         CH. R2
            SUB
                         #60.82
            ADD
                         R2. MQ
            BAN
                         AUT.12
AUT.13:
            TSH
                         MQ.(R7)+
            TSR
                         (R1) + .R2
            RTS
                         R7
AUT.2:
            TSH
                         R2.-(R1)
            CLR
                         MG
```

AUT.21:	SML	R7.GET
	ВСМР	CH, #40
	HRZS	AUT.21
	is C MP	CH, # .
	BHZS	AUT.22
	BCMP	CH.#*#
	3K2S	AUT.23
	BCMP	CH, * .
	987S	AUT.24
	MPŶ	#10.H2
	HTSR	CH. HZ
	SUU	#60.R2
	ADO	R2.MI
	1314 2/	AUT.21
AUT. 22:	134	Mu. H2
	BISR	R2, (R7)+
	RISH	# * (H7)+
	ts 12 14	AUT.25
: ES. TUA	TSR	MQ.HZ
	BTSH	R2. (R7)+
	HTSR	#*# *(47)+
	BHN	AUT.25
AUT. 24:	TSR	MQ.R2
	HTSR	R2, (H7)+
_	ACLR	(47)+
AUT.251	TSH	(H1)+.H2
	RTS	N7
	END	•

```
INTLZF PROGRAM WHICH INITIALISES THE FIRST SECURITY CODE'S TABLES
      TO CONTAIN ONLY DUA'S CODE & MAKES AUGMENTING SECURITY CODES
      TABLE EMPTY DEPENDING UPON DHA'S REQUEST.
            _ #
                         102400
            R1 =
                         %1
            Ry=
                         %2
            R3#
                         33
            844
                         % 4
            まで別
                         7,5
            Ho=
                         *6
            R7=
                         X7
            KHI)=
                         Ø
            TTY
                         1
            VORHLF=
                         24401
            DVORBLE
                        24600
            READ .
                         022000
            WHITE
                        022066
            DHSC.1#
                        26000
            ISFCYL=
                        26002
            ISECTR=
                        26004
            ASECYL .
                        26006
            ASECTH#
                        26010
            SECSP1 =
                        22170
            SFCSP2=
                        22570
            EXIT
                        76214
            REI SEC#
                        77550
            AL OCTS#
                        77106
INTLZE:
            TSA
                        R6.-(R1)
            TSR
                        R5, -(R1)
            TSH
                        R4, - (R1)
            TSR
                        R3. - (R1)
            TSR
                        H2,-(R1)
            TSH
                        H1. SSAVE3
            NESET
            SWRITE
                        TTY. SMES. 8
$ BW
            WAITR
                        TTY.WS
            SREAD
                        KBO.SIN.2
WR4:
            WAITR
                        KBD. WR4
            BCMP
                        SIN. 2+6. # * Y
            HRZS
                        FSCINT
            JMP
                        ASCINT
FSCINT:
            TSR
                        ISECYL. CYL. 1
            TSR
                        ISECTR.SCT.1
            JMS
                        R4.READ
CYL.11
           WORD
                        Ö
SCT.1:
           WORD
           MORD
                        SECSP1
           TSR
                        CYL.1.CYL.2
           TSR
                        SCT.1.SCT.2
           JMS
                        R7, RFLSEC
CYL.21
           DHOW
```

```
SCT. 7:
             UPCW
             JNB
                          R7. ALDCTS
CYL. 5:
             WUNLI
                          Ö
 SCT. J:
             WORD
                          0
             TSH
                          CYL.3.1SECYL
             TSH
                          SCT.3.ISECTR
             TSH
                          #0.R2
             TSH
                          #1H . . H6
5.10:
             TST
                          SECSPICK2)
             HHAF
                          S.13
5.17:
             AUD
                          #14..H2
             DEC
                          R6
            HHZC
                          5.16
             HHN
                          5.26
5.18:
             TSR
                          HZ, H3
             ŤSŤ
                          R2
            HHZS
                          5.19
             TSH
                          SECSP1(H2).CYL.4
             AUD
                          #2.R.3
             TSH
                          SECSP1(R3).SCT.4
            JMS
                          H7. HELSEC
CYL.4:
             WORD
                          Û
SCT.4:
            MOND
                          0
             TSH
                          #-1.SECSP1(R2)
            BHN
                          5.17
5.19:
            TSR
                          SECSPICAZ).CYL.5
            ADD
                          #2. H3
            TSR
                          SECSP1(A3).SCT.5
            JMS
                          R4. REAU
CYL,5:
            MOND
                          0
SCT.5:
            WORD
                          0
            WORD
                         SECSP2
            TSR
                         #4.R4
            TSA
                         #0.H5
S.20:
            INC
                         R5
            CMP
                         R5.08SC.1
            HR2S
                         S.25
            BTSR
                         #48 .. SECSP2 (R4)
S.25:
            ADD
                         #5.R4
            CMP
                         R5.#51.
            BHZC
                         5.20
            TSR
                         CYL.5.CYL.6
            TSA
                         SCT.5.SCT.6
            JMS
                         R7, RELSEC
CYL.6:
            WORD
SCT.6:
            MORD
            JMS
                         R7, ALDCTS
CYL,7:
            WORD
SCT.7:
            MOND
            TSR
                         CYL.7.CYL.8
            TSR
                         SCT.7.SCT.8
            JMS
                         R4, WRITE
CYL.8:
            WORD
                         0
SCT. 8:
            WORD
                         SECSP2
            MORD
```

```
CYL. 7. SECSP1 (HZ)
              TSR
              TSH
                           SCT./.SECSP1(H3)
                           5.17
              HHN
                           CYL.3.CYL.9
  5.261
              TSH
                           SCT.3.5CT.9
              TSR
                           R4. WHITE
              JM3
  CYL.9:
SCT.9:
              MUHI
                           U
              MUMD
                           SECSP1
              MORD
ASCINT:
            SWRITE
                          TTY.SMES.9
위생 #
            WATTR
                          TTY, WO
            SHEAD
                          KHD.SIN.2
WHS:
            WATTR
                         KBD. WRY
            HCMP
                          SIN.2+6.# 1Y
            BHZC
                          E5.30
            TSR
                          ASECYL.CYL.10
            TSR
                          ASECTH.SCT.10
            JMS
                          R4. HEAD
CYL. 10:
            WORD
                          0
SCT. 10:
            WOHD
            MOHD
                         SECSP1
            TSR
                          CYL. 10. CYL. 11
            TSR
                          SCT.10.SCT.11
            JMS
                          R7. HELSEC
CYL . 11:
            WORD
                          0
SCT.11:
            WORD
            JMS
                         R7. ALOCTS
CYL. 12:
            WORD
                         Ü
SCT.12:
            WORD
                         0
            TSR
                         CYL.12. ASECYL
            TSR
                         SCT.12. ASECTH
            TSH
                         #0.R2
                         #18 . TEMI 1
            TSR
5.27:
            TST
                         SECSP1(R2)
            BROF
                         5.29
5.28:
            AUD
                         #14..R2
            DEC
                         TEMI.1
            HR /C
                         S.27
            HRN
                         5.33
5.29:
            TSR
                         AZ, H3
            TSR
                         SECSP1(H2), CYL.13
            TSH
                         #-1.SECSP1(R2)
            ADD
                         #2.83
            TSR
                         SECSP1(A3).SCT.13
            JMS
                         H4. READ
CYL.13:
            MOHD
                         0
SCT.13:
            MOND
            WORD
                         SECSP2
            TSR
                         CYL.13.CYL.14
            TSR
                         SCT.13.SCT.14
            JMS
                         R7, RELSEC
CYL.14:
            WORD
                         0
SCT.14:
            WORD
                         0
            TSH
                         #0.R4
            TSA
                         #25 . TEMI . 2
```

```
5.30:
            ThT
                         SECSP2(N4)
            riv(,E
                         5.32
S.31:
            Alln
                         #10..H4
            Di C
                         TLMI 2
            BRZC
                         5.30
            HHM
                         5.28
5.32:
            The
                         KA. NS
            TSE
                         SECSP2(R4), CYL, 15
            ATIE
                         42. HS
            TSP
                         SECSP2(R5).0v0.1
            ADD
                         #2.45
            TSH
                         SECSP2(RS).UVO.2
            JMS
                         R7. DVOKUL
DV0.1:
            MORD
DV0.2:
            WURD
                         U
DVO. 3:
            WORL
                         ũ
            TSR
                         DV0.3.SCT.15
            JMS
                         H7. HELSEC
CYL . 19:
            MOKD
SUT. 15:
            WOHD
                         ()
            HAN
                         5.51
5.33:
            TSH
                         CYL . 12 . CYL . 16
            TSH
                         SCT.12.SCT.16
            JMS
                         R4.WRITE
CYL. 16:
            WORD
                         Õ
SCT.16:
            WOND
                         û
            MORD
                        SECSPI
ES.30:
            TSR
                         SSAVE3.R1
            TSH
                         (R1)+.H2
            TSR
                         (R1)+.83
            TSH
                         (R1)+,R4
            TSA
                         (R1)+.R5
            TSR
                         (R1)+,R6
            JMP
                        EXIT
SSAVEJ:
           WORD
                        n
TEMI.1:
           WORD
                         0
TEMI.2:
            MORD
                        0
SMFS.H:
                        52..0.52.
            MORD
           HYTE
                        15,12
           BCI
                        % DO YOU WANT TO INITIALIZE'S
           HCĪ
                        * FIRST SECURITY CODES
SMES.91
           MORD
                         54..0.54.
            AYTE
                        15,12
                        % DO YOU WANT TO INITIALIZEM
            8CI
           BCI
                        % AUTHORITY VECTOR CODES
SIN. 2:
            WORD
                        2.0.2
            . #
                         . +2
            END
```

```
MODIFY PROGRAM WHICH ACCEPTS DHA'S REQUEST FOR DELETING, ADDING
     OR MODIFYING ANY SECURITY CODE OR AUTHORITY VECTOR.
                       104100
          FIAG=
                       100706
          CARDINE
                       100712
          KYBRDE
                       100714
          PAPIN=
                       100713
          CHE
                       100707
          SFCSP1=
                       22170
          SECSP2=
                       22570
          FXIT
                       76214
           VORBLE =
                       24400
           DVORBI =
                       24600
           RFAD=
                       22060
           WRITE =
                       22066
           ISFCYL=
                       26002
           ISECTR=
                       26004
           ASECYL =
                       26006
           ASECTR=
                       26010
                       177736
           MO=
           ALOCTS=
                       77106
           INPUTS
                       100710
           RFI.SEC=
                       77550
           GFT, 3=
                       101104
                       101262
           GET.10=
                       25000
           GIVSEC=
                       25400
           WORBLE =
                       101200
           GFNWOR=
           GFT=
                       100400
           AUTHSC =
                       101340
R1=%1
R2=%2
H3=%3
R4=%4
R5=%5
R6=%6
ドフェ%フ
           KBD=
                       0
                       1
           TTY=
MODIFY:
           RESET
                       TTY, SME, 10
           SWRITE
                        TTY.W10
           WAITR
W10:
                       KBD,SIN.3
           SREAD
           WAITR
                       KBD.WR6
WR 6:
           BCLR
                       FLAG
                        SIN.3+6.#"CA
           CMP
                        5.41
           BRZC
                        CARDIN. INPUT
           BTSR
           BRN
                        5.43
S.41:
                        SIN.3+6.#"KY
           CMP
```

5.42

BRZC

```
HTSR
                         KYBRD, INPUT
            BRN
                         5.43
5.42:
            CMP
                         SIN, 3+6, #"PA
            BRZC
                         MODIFY
            RISR
                         PAPIN, INPUT
5.43:
            JMS
                         R7, GET
            BCMP
                         CH. #40
            BR7S
                         S.43
5.44:
            ACMP
                         CH.# 'D
            BRZC
                         5.45
            JMP
                         5.49
5.45:
            BCMP
                         CH, # iE
            BRZC
                         5.46
            JMP
                         5.53
S.46:
            BCMP
                         CH, # F
            BRZC
                         5.47
            JMP
                         EXIT
S.47:
            SWRITE
                         TTY.SMF.11
W11:
            WATTR
                         TTY, W11
5.48:
            JMS
                         R7, GET
S.AU:
            ACMP
                         CH, # .
            BRZC
                         5.48
                         5.43
            BRN
S. 49:
                         R7, GET
            JMS
            HCMP
                         CH.#40
            BRZS
                         5.49
            BCMP
                         CH. #61
            BRZS
                         5.50
            BCMP
                         CH. #62
            BRZS
                         S.51
                         5.47
      THIS SEGMENT DELETES THE FIRST SECURITY CODE AS REQUESTED BY DBA*
S.50:
            JMS
                         R7.GET.3
C.1:
            WORD
                         C.1,#1
            CMP
            BRLT
                         S.47
            CMP
                         C.1.#918.
            BRGT
                         5.47
                         ISECYL.CYL,21
            TSR
                         ISECTR. SCT. 21
            TSR
                         R4, READ
            JMS
CYL.21:
            WORD
                         0
SCT.21:
            WORD
            W OR D
                         SE CS P1
                         #1 ,C .1
            SUB
                         C, 1, MQ
            T SR
                         C. 1
            CLR
            DIV
                          #51.,C.1
            MPY
                          #14..R2
                          MQ,R2
            TSR
                          SECSP1(R2),CYL.22
            TSR
                          SECSP1+2(R2).SCT.22
            TSR
```

TST

CYL.22

```
BRGE
                       NXTHOD
           JMP
                      S.52
NXTMOD:
           JMS
                       R4, READ
CYL, 22:
           MORD
SCT. 22:
           WORD
           WORD
                       SECSP2
                       C.1.MQ
           TSR
           MPY
                       #5.C.1
           TSR
                       MQ.R2
           BISR
                       #48, sECSP2+4(R2)
                       CYL.22.CYL.23
SCT.22.SCT.23
           ISR
           TSR
           JMS
                       R4, WRITE
CYL, 23;
           WORD
SCT. 23:
           WORD
                       0
           WORD
                       SECSP2
           JMP
                       S.48
THIS SEGMENT DELETES THE AUTHORITY AUGMENTING SECU ITY CODE AS
     REQUESTED BY THE DBA.
C. 2:
           WORD
                       0
           CMP.
                       C,2,#1
           PRLT
                       8,47
                       C.2.#450.
           CMP
                       S.47
           BRGT
                       ASECYL. CYL. 24
ASECTR. SCT. 24
           ISR
           TSR
           MMS
                       R4. READ
CYL,24;
SCT,24;
           MORD
                       Û
           WORD
                       SECSP1
           WORD
           SUB
                       #1, C. 2
                       C,2,MQ
           ISB
                       c.2
           CLR
                       #25 . C. 2
           DIY
           MPY
                       #14.,R2
           ISB
                       MQ. R2
                       SECSPICAZIACYL.25
SECSPI+2(RZ),SCT.25
           Isa
Isa
                       CYL.25
S.52
           TST
RRLT
           JMS
                       R4. READ
CYL, 25;
SCT, 25;
           MOSD
           WORD
                       SECSP2
           Aosp
           TSE
VPY
TSE
TST
BRLT
                       C.2.MO.
#10..c.2
                       MQ.R2
                       SECSP2(R2)
                       8.52
                       SECSPZ(R2), CYL. 26
           TSR
                       #-1.SECSP2(R2)
           TSR
                       SECSP2+2(R2), DV0.4
           TSR
```

```
TSR
                              SECSP2+4(R2), DVO.5
               JMS
 DV0,4:
               WORD
                              0
 DV0,5;
               WORD
                              0
 DV0.6:
               WORD
                              0
                              DV0.6,SCT.26
               TSR
              JMS
                              R7, RELSEC
 CYL, 26;
               WORD
                              0
 SCT. 26:
               WORD
                              0
                              CYL.25.CYL.27
SCT.25.SCT.27
               ISR
               TSR
               JMS
                              R4, WRITE
 CYL, 27;
               WORD
 SCT. 27:
               WORD
               WORD
                              SECSP2
               JMP
                              $.48
TTY,SME.12
 S,52:
               SABILE
 W12:
                              TTY, W12
               WAITR
               JMP
                              $.48
 $.53:
               JMS
                              R7, GET
                              CH , #40
               BCMP
                             S.53
               BRZS
              CLR
                             R6
               BISB
                             CH. R6
              BCMP
                             CH:#61
              0825
                             S.57
              BCMB
                             CH, #62
              BRZC
                             8,54
               JMP
                             5,60
 5,54:
              BCMP
                             CH, #63
              PRZC
JMR_
                             8,55
                             S,60
s. 55 i
                             CH.#64
              BCMP
              ARZS
                             $,56
              JMP
                             5,47
$.561
              JMP
                             5,66
       THIS SEGMENT ENTERS A NEW FIRST SECURITY CODE OR MEXISTING ONE AS REQUESTED BY THE DBA.
                         R7. GET. 3
10000000
S, 57;
C, 3;
              BML
                             C.3,#1
S.E.1
S.47
C.3,#918.
S.E.2
S.47
              WORD
              CMP
              RRGE
              JM P
s'. E'. 11
              CHP
              BRLE
              JMD
                             ISECYL CYL, 28
ISECTR.SCT.28
R4, READ
              TSR
              TSR
              JMS
CYL,28:
SCT,28:
              WORD
              WORD
                             SECSP1
              WORD
              SUB
```

```
TSA
                          C.J.MO
            CIH
                          C.3
            niv
                          #51..C.3
            MAY
                          #14..H2
             TSH
                          MO.R2
             TST
                          SECSP1(H2)
            HRI T
                          S.E.5
             TSH
                          SECSP1(A2).S.E.3
            TSH
                          SECSP1+2(R2).S.E.4
            JHS
                          R4, HEAD
5. E. 3:
            WORD
S.E.4:
            WORD
                          0
            MUHD
                          SECSP2
            神神神
                          5.59
S.6.5:
            JMS
                          K7. ALOCTS
CYL. 24:
            MORD
SCT. 24:
            MORD
            TSR
                          CYL.29.SECSP1(R2)
SCT.29.SECSP1+2(R2)
             TSA
             TSR
                          #4.83
            TSR
                          #51..84
5.981
            BISR
                          #48 . . Se CSP2 (H3)
            O CLA
                          #5. R3
            DEC
                          R4
            BRZC
                          S.58
            TSH
                          WSECSP1+4.WOR.1
            ADD
                          A2. WOR. 1
             JMS
                          R7, GENWOR
HOH. 1:
            MORD
5.59:
             TSR
                          #SECSP1+4.WOR.2
            ADD
                          R2. WOR. 2
            JHS
                          R7. GET. 10
SE.1:
             _ =
                          . +10.
             TSR
                          #SE.1.WOR.3
            TSA
                          #SE.1.WOR.4
            JMS
                          R7. WORBLE
WOR. 2:
            MURD
                          Û
:E.HOH
            WORD
                          0
            JMS
                          A7. GIVSEC
WOH. 4:
            MOND
                          Ü
WOR. 5:
                          . +4
            . #
            TSR
                          C.3.MQ
            MPY
                          #5.C.3
            TSR
                          MQ,R3
            BCIR
                          SECSP2+4(R3)
            BISR
                          WOR.5.SECSP2(R3)
            BTSA
                          WOR.5+1.SECSP2+1(R3)
            BTSR
                          WOR .5+2 . SEC SP 2+ 2(R3)
            BISR
                          WOR.5+3.SECSP2+3(R3)
            TSR
                          SECSPICA2). CYL. 30
            TSR
                          SECSP1+2(R2).SCT.30
            JMS
                          A4. WRITE
CYL. 30:
            WORD
SCT.30:
            WORD
                          Ô
```

```
WORD
                        SECSP2
           TSR
                        ISECYL. CYL. 31
           TSR
                        ISECTR.SCT.31
           JMS
                        R4. WRITE
CYL . 31:
           WORD
SCT.31:
           WORD
           WORD
                        SECSP1
           JMP
                        5.48
                               NEW AUTHORITY AUGMENTING SECURITY CODE OR *
     MODIFIFS AN EXISTING ONE WITH IT'S ASSOCIATED VECTOR KEPT INTACT+
S. 60:
            JMS
                        R7, GET. 3
C.4:
            WORD
                        Û
            CMP
                        C.4.#1
                        S.E.6
            BRGE
            JMP
                        5.47
S.E.6:
            CMP
                        C.4.#450.
            BRIF
                        S.E.7
            JMP
                        5.47
S.E.7:
            TSR
                        ASECYL. CYL. 32
            TSR
                        ASECTR.SCT.32
           JMS
                        R4. READ
CYL.32:
           WORD
                        0
SCT.32:
           MOND
                        0
           WORD
                        SECSP1
            SUB
                        #1.0.4
            TSR
                        C.4. MQ
                        C.4
            CLR
            Div
                        #25..C.4
            MPY
                        #14.,R2
            TSR
                        MQ.R2
            TST
                        SECSP1(R2)
            BRIT
                        S.E.10
            TSR
                        SECSP1(R2).S.E.8
            TSR
                        SECSp1+2(R2), S.E.9
                        R4.READ
            JMS
S.E.8:
            WORD
                        0
S.E.9:
            WORD
                        0
                        SECSP2
            WORD
            BRN
                        $.62
S.E. 10:
                        R7, ALOCTS
            JMS
CYL.33:
            WORD
SCT, 33:
            WORD
            TSR
                        CYL.33.SECSP1(R2)
            TSR
                        SCT.33, SECSP1+2(R2)
            CLR
                        R3
            TSR
                        #25. R4
5.61:
                        #-1,SECSP2(R3)
            TSR
            ADD
                        #10..R3
                        R 4
            DEC
            BRZC
                        3.61
                        #SECSP1+4.WOR.6
            TSR
            ADD
                        R2.WOR.6
                        R7. GENWOR
            JMS
```

```
WOH . A:
            WORD
                         0
3. 72:
            TSR
                         #5CCSP1+4.WOR.7
            ADD
                         H2.WOR.7
            JMS
                         R7. GFT. 10
udid:
            . #
                         .+10.
            TSA
                         #SE.2.WUR.8
            TSH
                         #SE .2 . WOR .9
            144
                         H7, WOHELE
WUH. 7:
            WORD
WUH. H:
            WIND
                         0
            JMS
                         N7.GIVSEC
HOH. 4:
            MORD
WUH. 10:
            . ***
                         . +4
            TSH
                         C.4.MO
            MINY
                         #10..C.4
            TSH
                         Mű, N3
            HISR
                         WOR.10.SECSP2+6(R3)
            BISR
                         WOR . 10+1. SECSP2+7(H3)
            HTSR
                         WOR.10+2.SECSP2+8.(H3)
            HISR
                         WOR.10+3.SECSP2+9.(H3)
            TSH
                         SECSP1(H2), CYL. 36
            TSR
                         SECSP1+2(R2), SCT. 36
            TSH
                         ASECYL.CYL.34
            TSR
                         ASECTH.SCT.34
            JMS
                         H4, WHITE
CYL. 34:
            WORD
                         0
SUT.34:
            WORD
            WORD
                         SECSP 1
            TST
                         SECSP2(H3)
            BHLT
                         S.t.13
            TSH
                         CYL.36.S.F.11
            TSR
                         SCT.36.5.E.12
            JMS
                         A4. WRITE
S.b. 111
            MORD
                         0
5.6.12:
            MORD
                         0
            MOHD
                         SECSP2
                         5.64
            HAN
5.6.13:
            JMS
                         R7. ALOCTS
CYL. 35:
            MOND
                         0
SCT.35:
            WORD
            TSR
                         CYL.35.SECSP2(H3)
            TSR
                         SCT.35. VO.1
                         R7. VORBLE
            JMS
V0.1:
            WORD
                         Ű
VO.2:
            WORD
                         0
VO.3:
            MORD
                         VO.2.SECSP2+2(R3)
            TSH
            ŤSR
                         VO.3.SECSP2+4(R3)
2222
            TSR
                         VQ.3.SECSP2+4(H3)
            BML
                         R4, WRITE
                         O
CYL.36:
            MORD
SCT. 36:
                         ũ
            WORD
                         SECSP2
            MORD
                         RZ
            CLR
                         SECSPÎ(RZ)
9.63:
            CLR
```

```
INC
                         42
            INC
                         82
            CMP
                         H2. #256.
            BRZC
                         5.03
            HCMP
                         R6.#62
            8470
                         5.65
            TSR
                         CYL.35.CYL.37
            TSH
                         SCT.35.5CT.37
            JMS
                         N4. WHITE
CYL. 37:
            MOND
                         0
SCT.37:
            MORD
                         ()
            MORD
                         SECSPI
            JMFI
                         5.48
5.64:
            HOMP
                         H6. #62
            HR ZC
                         S.E.14
            JMP
                         5.48
5.6.14:
            TSR
                         SECSP2(H3).CYL.35
            TSK
                         SECSP2+2(R3).0V0.7
            TSR
                        SECSP2+4(R3).DVO.8
            JMS
                         H7. DVOKUL
DV0.7:
            MORD
                         Ď
UVU.8:
            MORD
                         Ü
DV0.9:
            MORD
            TSR
                        DV0.9.SCT.35
5.69:
            JMS
                        R7. AUTHSC
            WORD
                        SECSPI
            TSR
                        CYL.35.CYL.38
            TSR
                        SCT.35.SCT.38
            JMS
                        R4. WRITE
CYL. 38:
            MORU
SCT.30:
            WORD
                        0
            MORD
                        SECSP1
            JMF
                        S.AU
      THIS SEGMENT CHANGES THE AUTHORITY VECTOR ASSOCIATED WITH A
      GIVEN SECURITY CODE WHILE LEAVING THE CODE INTACT
S.661
            JMS
                        R7, GET. 3
C. 5:
           MOND
                        0
           CMP
                        C.5.#1
           HAGE
                        S.E.15
            JYP
                        5.47
S.E.15:
           CMP
                        C.5. #450.
           HALE
                        S.E.16
           JMF
                        5.47
S.E.16:
           TSR
                        ASECYL.CYL.39
           TSR
                        ASECTR.SCT.39
           JMS
                        R4. HEAD
CYL.39:
           MOND
SCT. 39:
           WORD
           WORD
                        SECSP1
           SUB
                        #1.C.5
           TSR
                        C.5, MQ
                        C.5
           CIR
```

#25..C.5

DIV

```
MHY
                        #14. 82
            TSH
                        CH. UM
            TST
                        SECSP1(R2)
            MARILE
                        S.67
            1412
                        3.47
9.67:
            THA
                        SECSP1(H2), CYL. 40
            TSH
                        SECSP1+2(H2).SCT.40
            JMS
                        R4. HEAD
CYL. 4U:
            MORD
SCT. 411:
            WORN
                        Û
            WORD
                        SECSP2
            TSH
                        C.5.MO
           MPY
                        #10..C.5
            TSH
                        MQ. H3
            TST
                        SECSP2(R3)
           HHUF
                        5.E.14
            JMP
                        5.47
SME. 10:
           MORD
                        66.11.66.
           HYTE
                        15.12
           BCI
                        * SPECIFY THE DEVICE CONTAINING*
           RCT
                        % SECURITY CODES MODIFICATION CARDS%
SME. 11:
           MORED
                        44..0.44.
           HYTE
                        15.12
           HCI
                        % ILLEGAL MODIFICATION INSTRUCTION %
           GC I
                        X DITTED X .
SMF. 17:
           WORD
                        60.0.60.
           HYTE
                        15.12
           HCI
                        M DELETING AN EMPTY CODE. %
                        AND ACTION TAKEN. PROGRAM CONTINUES. %
           BCI
SIN.J:
           MORD
                        8.0.8.
           . 2
                        .+8.
           END
```

```
RENOVE PROGRAM WHICH REMOVES A RELATION FROM THE DATA GASE AS
    REDUESTED BY THE DHA
            . #
                      66400
          1(1 =
                      *1
          112 =
                      X2
          N.5 m
                      %3
          福本 #
                      X 4
                      35
          Wha
                      36
          N74
                      47
          TTY=
                      1
          Killia
                      177736
          MOR
                      100706
          FLAGR
           INPLITE
                      100710
                       30626
           NIND=
                       30366
           HF1 [1]=
                       31016
           KFYRP=
                       27600
           FMKRP#
                       46156
           FINGT
                       35516
           FLD ID=
                       31516
            FI DNM=
                       36502
            FUMAT#
                       37466
            FHISTS
                       60006
            FULISC #
                        30506
            PMINX
                       50472
            PHINXCH
                        40060
            PHINDX#
                       27740
            HITMAP #
          HITMAP #
                      27740
          GET.3:
                      101104
          PUTE
                      66000
                      76214
          EXIT =
                      FLAG
REMOVE:
          BCLR
          BISE
                      #1. INPUT
           SWRITE
                      TTY, RME -3
WHM2:
           WATTR
                      TTY, WHM2
           JMS
                      N7.GET.3
H.1:
           MORD
                      R.1.#39.
           CMP
           BRGT
                       A.021
           TST
                      R.1
                      A.021
           BRLE
                       R.1.82
           TSR
                      R3
           CLR
                       NIND(R2).R3
           BISR
                       R2
           LSL
           TST
                       RELIDIAS)
                       R.021
           BAZS
           CLA
                       RELID(A2)
                       KEYRP (R2)
           CLA
```

FMKRP(R2).R.01

TSR

```
JMS
                         R5. FLNUT
            WOWD
                         H.01
            WORD
                         R.02
            AUD
                         #3. H. 02
            TSO
                         N.02.MU
            MPY
                         R3.R_U1
            TSH
                         MO.R.01
            TSH
                         #372.Re
            CIR
                         N3
M . 2 :
            HCMP
                         R.1.FLUID(R3)
            HR75
                         H.3
            ADD
                         #2. R3
            DEC
                         Hó
            HRZC
                         R.2
H. 021:
            HE SET
            SWHITE
                         TTY.RME.1
RW1:
            WAITR
                         TTY.RW1
            JMP
                         EXIT
H.31
            TSR
                         R3.R5
            TSR
                         #1.A4
            ADD
                         #2.H3
H.4:
            HCMP
                         R.1.FLDID(R3)
            BRZC
                         A.5
            INC
                         H4
            ADD
                         #2.R3
            HHN
                         R.4
R.5:
            TSR
                         FLOID(R3).FLDID(R5)
            TSR
                         FOMAT (R3) . FOMAT (R5)
            LSL
                         RJ
            LSL
                         R3
            I.SL
                         H5
            151
                         H5
            TSR
                         FLONM(R3).FLONM(R5)
            TSH
                         FLDNM+2(R3).FLDNM+2(R5)
            ŤSR
                         FLDNM+4(H3),FLDNM+4(R5)
            TSR
                         FLONM+6(R3).FLONM+6(R5)
            ASR
                         RJ
            ASR
                         R3
            ASR
                         H3
            ASR
                         R5
            ASA
                         R5
            ASR
                         H5
            BISH
                         FDIST(H3).FDIST(R5)
            INC
                         H3
            INC
                         H5
                         R3.FDLISC
            CMP
                         R.6
            BRGE
                         R3
            LSL
            LSL
                         A5
            BAN
                         R.5
A.6:
            CMP
                         RS.FDLISC
            BRGE
                         R.61
                         H5
            LSL
            CLR
                         FLOID (R5)
            ASR
                         R5
```

```
INC
                        H5
            HILN
                        H.6
4 - 611
            SUA
                        H4.FDLISC
            TSH
                        PMINX(H2).R3
            ASR
                        R2
            ADU
                        R.02.R3
            511141
                        #3,H3
            CLH
                        H4
            HTSR
                        NIND(R2).H4
            LSL
N.071:
            HISH
                        PRINDX(H3),R.072
            JMS
                        R7. HELCYL
N. 072:
            WUHU
                        0
            ADD
                        R.02.83
            DFC
                         H4
            HRUT
                         R.071
            TSH
                        PMINX(R2).R3
            TSR
                         H3.RA
            SUB
                         R. DI. PHINXC
            TSH
                         A.01.85
            ADD
                         N3. R5
H.7:
            HTSR
                         (RS)+ (R3)+
            CMP
                        H3. PRINXC
            DRGE
                        A. 8
            HHN
                        R.7
H. 8:
            TSH
                         #2. H2
H.9:
            TST
                         RELIDIR2)
            BRZS .
                         R.10
            CMP
                         HO.PHINX(H2)
            DRGT
                         N.10
            SUH
                         R.O1.PMINX(R2)
H.10:
            Ann
                         #2,82
            CMP
                         H2.#8U.
            BRLT
                         R.9
            JMP
                         PUT
H. 01:
            MOND
H.021
            MORO
                         0
HME.1:
            WORD
                         52..0.52.
            HYTE
                         15.12
                         * DELETING A NON EXISTING*
            BCI
            BCI
                         * RELATION.COMMAND IGNORED *
HME . 3:
                         66.,0,66.
            WORD
            BYTE
                         15.12
            BC I
                         * SPECIFY THE RELATION NO. OF *
                           RELATION TO HE HEMOVED %
            BCİ
      THIS ROUTINE IS USED TO RELEASE THE CYLINDERS VACATED BY THE
                WHICH IS REMOVED FROM THE DATA BASE
            TSR
HELCYL:
                         R2.-(R1)
            TSR
                         R3, -(R1)
            ŤSR
                         R4, - (R1)
                         (R7)+.R2
            TSR
            ŤsŤ
                         R2
```

```
14121 T
                         H.20
            TSR
                          #24. ks
R. 15:
            CMF
                         H2.#16.
            HRLT
                         R.17
            SUH
                          #16. R2
            Sull
                          #2.43
            TST
                         113
            HHLT
                         R.20
            HIN
                         H.15
H.16:
            WOND
                         0
11.17:
            Tist:
                         41.4.16
1.14:
            TST
                         112
            BRZS
                         H.19
            III C
                         H2
            1 51
                         H.16
            HHN
                         R. 18
F. 19:
            CLII
                         R.16.BITMAP(R3)
            TSH
                         (H1)+.H4
            TSR
                         (H1)+.H3
            TSH
                         (R1)+.H2
            RTS
                         R7
4.20:
            SURITE
                         TTY.HME.2
Hh 2:
            WATTH
                         TTY. HW2
            STOP
                         WORD 40 .. 0.40 .
            RMF. 2:
            HYTE
                         15.12
            HCI
                         N CYLINDER TO HE HELEASED OUT%
            BCI
                         % OF RANGE %
            FND
```

```
PUT ROUTINE WHICH PUTS RELATION DIRECTORY. FIELD LIST & PRIMARY
    INDEX TABLE & OTHER VARIABLE DATA FROM CORE INTO DISK.
66000
          H1=
                     ¥1
          RUM
                     22
          RJZ
                     X 3
          HA m
                     ×4
          HHE
                     %5
          A6=
                     % 6
          RZS
                     27
          NOm
                     26146
          ND1 #
                     26150
          WRITE
                     22466
          FXIT=
                     76214
          TSR
:TU4
                     ND. H2
          JMS
                     H4. WHITE
                     201.,101.,50400
          CHOM
                     H4. WHITE
          JMS
                     201..138..60000
          WORD
          TSR
                     ND1.83
          TSR
                     #25 .. 45
                     (R3)+.R4
P1:
          TSH
                     (R3)+,STH10
          TSA
                     (R3)+.CYL10
          TSH
159
                     (RJ)+,SCT10
          TSR
          JMS
                     R4. WHITE
CYL10:
          MORD
SCT10:
          MORD
                     0
STHIOL
                     Û
          MORD
                     #400.STR10
          ADD
          DEC
                     R5
          BRZC
                     PJ
                     EXIT
          JMP
F3:
          DEC
                     H4
                     24
          HRGT
                     H2
          DEC
          HHGT
                     41
                     EXIT
          JMP
          FNU
```